CENSUS OF INDIA, 1901.

Tie Cover Provinces of Bengal and their Fendatories.

PART III



Calcuna: bengal pecherahian phess 12.2.

Published at the Bengal Secretariat Book Depôt, Writers' Buildings, Calcutta.

OFFICIAL AGENTS.

In India-MESSES. THACKER, SPINE & Co., Calcutta and Simla.

Messes. Newman & Co., Calcutta.

MESSES. HIGGINSOTHAM & Co., Madras.
MESSES. THACKEE & Co., LD., Bombay.
MESSES. A. J. COMBEIDGE & Co., Bombay.
MESSES. A. J. COMBEIDGE & Co., Bombay.
ME. E. SEYMOUR HALE, 53 Esplanade Road, Fort, Bombay, and Calcutta.

THE SUPERINTENDENT, AMERICAN BAPTIST MISSION PERSS, Rangoon.
MESSES. S. K. LAHIRI & Co., Printers and Book-sellers, College Street, Calcutta.
RAI SAHIB M. GULAE SINGH & SONS, Proprietors of the Mufid-i-am Press,

Lahore, Punjab.

Messes. V. Kalyanarama Iyee & Co., Book-sellers, &c., Madras.

Messes. D. B. Tabaporevala, Sons & Co., Book-sellers, Bombay.

In England-ME. E. A. ARNOLD, 37 Bedford Street, Strand, London.
MESSES. CONSTABLE & Co., 2 Whitehall Gardens, London.
MESSES. SAMPSON LOW, MARSTON & Co., St. Dunstan's House, Fetter Lane,

London.

MESSES. LUZAC & Co., 46 Great Russell Street, London.

MESSES. BUZZC & CO., 40 Great Russell Street, Bohadol.
MESSES. KEGAN PAUL, TRENCH, TRÜBNER & Co., Charing Cross Road, London.
ME. B. Alfred Quartich, 15 Piccadilly, London.
MESSES. P. S. King & Son, 2 & 4 Great Smith Street, Westminster, London.
MESSES. H. S. King & Co., 65 Cornhill, London.

MESSES. WILLIAMS AND NORGATE, Oxford.

MESSES. DEIGHTON BELL & Co., Cambridge.

On the Continent-MESSES. R. FRIEDLÄNDER & SOHN, Berlin, N. W. Carlstrasse, 11.

MR. OTTO HARBASSOWITZ, Leipzig.
MR. KARL HIERSEMANN, Leipzig.
MR. ERWEST LEROUX, 28 Rue Bonaparte, Paris.

MR. MARTINUS NIJHOFF, The Hague.

TABLE OF CONTENTS.

		PAGE.
TABLE	I-Arfa. Houses and Population by Thanas, with Variation since 1891	1-16
**	II-Religion by Thanas, with Variation since 1891	1760
17	III—Showing for each Thank the Castes, etc., of Hindus, Animists, Buddhists and Mesalmans which contribute 1,000 of mobe persons to the District	
	POPULATION	61-182

PROVINCIAL TABLE I.

AREA, HOUSES, AND POPULATION BY THANAS WITH VARIATIONS SINCE 1891.

This table shows the area, the number of towns and villages and of houses in, and the population of, each than according to the census of 1901. population in 1891 and the percentage of variation in the population during the last two decades are also noted, together with the number of persons per square mile in 1881, 1891, and 1901, and the number of persons per house in 1901. Except in the case of the district of the 24-Parganas, where the figures have been adjusted to allow for the inclusion of the Sundarbans, the areas of the thans have been taken from those shown in the records of the Secretariat. and differ in some respects from those of the last census. The inclusion of the Sandarbans accounts for the difference in area in this table and that shown in Imperial Table I, which follows strictly the figures in use in the Secretariat. The population according to the census of 1891 has been adjusted to allow for changes in thana boundaries that have taken place since that census. The figures showing the number of persons per square mile in 1891 and 1881 are taken from Provincial Table I of the last census, except in a few cases where the areas have been altered, not on account of changes since the last census, but in order to make them agree with the areas shown in the Secretariat records.

Districts of which the external boundaries have been altered since the census of 1851.

cf IEI.
Hooghly.
Howrsh.
Rsjshahi.
Dinsjpur.
Jalpaiguri.
Bogra.
Pabns.
Dacca.
Faridpur.
Patna.
Shahabad.
Saran.

Muzsffarpur.

Districts of which the internal boundaries have been altered since the census of 1991.

Burdwan. Bogra. Birbhum. Mymensingh. Midnapore. Tippera. Hooghly. Patra. 24-Parganas. Monghyr. Nadia. Bhagalpur. Murshidabad. Purnes. Malda. Jessore. Khulns. Cuttack. Dinajpur. Hazaribagh. Jalpaiguri. Rarchi. Darjeeling. Manbhum.

													anas
District, Scepivision, and Trana.	AREA in square miles.	импин ор Томив and Viclaries.	NUMBER OF OCCUPIED HOUSES 15 1901.	Por	ZI KOITLIT	1901.	POPULA- TION (BOTH 'SEXES) IN 1891.	100 7.0	NTAGE IATION.	ii r	BER OF I		NUMBER OF PRE- BONE PER HOUSE IN 1961.
	,	NUN		Total.	Male.	Female.		1821-1901	. 1551-91.	1901.	1891.	1851.	NON NON NO
1 · #IDNAPORE DISTRICT— concluded.	2	3	4	5	6	7	8	9	10	11	12	13	14
Geatal Scedivision	372	1,017	75,970	324,991	158,303	166,686	327,902	90	+ 4.0	87	4 881	849	4.3
Ghatal Chandrakena Daspar	91 151 130	416 205 500	21,007 26,210 25,723	92,082 102,245 130,684	43,881 50,733 61,986	45,801 51,507 68,678	92,621 101,551 133,830	- 49 + 0.69 - 2.37	- 2:	677	C72	(C2)	4°4 3°8 4°5
TANITE STEDITISION	. 653	1,579	115,957	583,238	285,776	297,462	834,958	+ 8.03	+ 11.0	89	819	723	4.9
Temlak Maslandapur Sutahata Panakura Andigram	125 120 95 152 155	547 4 67 5 173 2 173	27,742 19,774 15,912 51,921 24,305	147,929 96,865 70,644 143,356 124,344	72,204 45,339 33,851 67,773 61,560	75,725 49,677 34,793 78,653 C2,784	157,753	+ 10°45 + 6°27 + 11°60 + 4°77 + 12°57	+ 10.1	8 79 721 913	745 C46 503	549 530	50 49 53 45 51
Contai Scedivision	849	5,065	116,789	603,136	303,438	299,698	545,358	+10.59	+ 6.1	710	649	603	5.2
C rtst	125 125 120	មិន នាត្តាន នាត្តាន	\$5,633 15,142 19,526 13,635 23,613 9,515	172,643 77,884 99,294 75,020 120,728 67,667	57,678 59,590 50,104 57,534 59,641 29,691	49,190	147,370 73,629 93,534 69,277 111,175 50,173	+ 1773 + 6'49 + 6'16 + 5'29 + 5'39 + 14'74	+ 175	608 720 625 736	67S	553 511 671 515 716 608	4.9 5.1 5.0 5.5 5.1 5.0
HOOGHLY DISTRICT	1,191	2,391	264,355	1,049,252	528,279	521,003	1,034,996	+ 1.45	+ 6.08	881	868	818	2.9
SADAE STEDITICION	445	914	81,420	305,715	155,197	153,518	309,616	- 29	+ .04	G98	700	697	3.8
Heccelly Bulararh Pandina Dhunakhali Polba	3) 83 111 123 50	51 156 174 374 169	14,315 11,419 17,623 25,918 11,545	46,229	23,537 23,160 34,375 46,754 21,618	25,377 25,079 34,378 45,540 21,844	56,458 46,729 65,924 95,794 44,811	- 278 - 177 + 478 - 07 - 371	+ 5.0 + 5.3 - 0.3 - 2.5 + 0.02	1,996 539 619 709 543	1,892 543 574 700 560	1,551 561 526 623 549	3:8 3:9 3:7 3:8
Sellyides Stedividos	343	284	102,734	413,178	213,355	197,823	399,987	+ 3.30	+ 15.6	1,205	1,166	1,026	4.0
Sefampore Hariral Kristarapar Sincur Chanditala	22 113 113 113 113	320 146 161 148	25,000 25,141 14,156 15,053 21,775	57,694 65,517	54,005 45,333 27,422 33,234 50,341	37,606 45,577 30,272 32,263 49,105	79,816 83,0~0 89,933 67,584 87,569		+ 167 + 119 + 56 + 181 + 156	4,255 843 916 923 1,381	3,635 951 952 1,355	\$,107 739 875. 834 1,173	373 472 471 474 476
Allybigh Schollisiox	400	639	80,201	327,389	157,727	169,662	324,693	+ •83	+ 3.4	806	ഞ	810	4.1
Arambagh Gochat Klianakul	150 243 111	250 250 153	25,170 25,23 27,275	106.728	69,071 52,180 47,476	63,276 54,608 51,778	119,589 108,731 97,573	+ 2·33 - 1·79 + 1·93	+ 67 - 13 + 48	509 736 894	791 759 677	819 201 221	4°1 3°7 4°5
HOWBAH DISTRICT	: 510	1,453	190,047	830,314	439,585	410,989	763,625	+11.28	+13.06	1,668	1,497	1,524	4.2
SADAE STEDIVISION	173	367	101,G00	431,257	241,518	189,939	366,296	+17-73	l li	2,493	2,117	1,801	4.2
Howrah, Golateri and Sibpur Ba'ly Dumlor Jagatballabhpur	5) 5) 5)	1 193 163	44,700 1 4,700 52,015 23,674	157,593 18,662 162,451 92,570	97,004 11,353 54,611 43,420	57,620 7,879 75,620 42,150	116,676 16,70) 147,749 85,241	+ 11.75	+ 25.4 + 12.7 + 14.9 + 9.9	17,510 9,551 1,955 1,268	12,936 8,330 1,633 1,108	10,090 7,408 1,444 1,062	3°5 3°9 5°1 4°6
ULUBARIA SURDIVISION	337	1,056	88,447	419,257	198,207	221,050	397,329		+ 9.6	1,244	1,179	1,068	4.7
Ulubaria	131 131 63 64	313 214 315	20,257 56,471 15,149 16,540	95,392 166,939 72,439 84,467	47,752 76,758 53,604 40,093	47,640 90,151 58,635 44,324	87,696 163,046 65,532 77,735	+ 2:39	+ 7% + 96 + 82 + 130	1,239 1,219 1,224 1,261	1,159 1,190 1,229 1,161	1,056 1,063 1,135 1,028	4°5 4°5 5°1
PRESIDENCY DIVISION	14,964	20,542	1,740,585	8,993,028	4,703,862	4,289,166	8,535,126	+ 5.26	+ 3.9	601	707	G80	5.1
24-PARGANAS	3,000	5,107	384,656	2,078,359	1,092,916	985,443	1,891,288	+ 9.89	+ 118	415	897	802	54
Sadae Scedivision	1,270	1,691	190,753	709,917	371,460	338,457	634,559	+11.88	+ 15:4	559	765	684	5.9
Tollygunge	E7 53	186 120	20,0)6 8,631	105,827 45,646	58,119 20,256 45,773	47,708 21,360	104,403	+ 3-3:	+ 29-1	1,534 823	1,592 797	1,400	5°0 5°0
Baruipur	10° 511 201 81 127	200 211 212 213 214 214 214	17,128 (17,6%) 11,538 (6,945 12,561 (13,128)	92,785 107,959 63,210 83,994 76,485 82,552	45,773 55,255 45,051 4-,231 52,355 42,676	45,014 63,731 35,159 43,763 36,927 57,676	56,339 79,060 67,937	+ 15-62 + 41-57 + 6-21 + 12-58	+ 143 + 195 + 189 + 102 + 44 + 155	841 211 3 7 1,037 003 1,554	1,247 216 976 533 1,364	1,043 1,043 152 883 512 1,180	5.5 6.1 6.2 12.1 6.1 5.4
Barnspore	55	***	10,2,2	58,648	22,499	16,149		12-73	+ 14-3	8,521	4,597	4,253	2.5
STETTEDS OF CALCUTTA	. 9	3	18,660	101,548	62,959	39,089		+15-89	H	1	7,292		54
Cossipere-Chirpur	. 3	1	5,537 6,2 1 6,01	40,750 52,597 28,211	26,189 19,142 16,925	14,861 13,245 11,255	27,924	+ 20-65 + 15-01 + 1765		13,595 10,796 9,404	10,474 4,624 9,335		50 52 43
Bieisli Stedivisios	490	598	97,191	431,963 54,658	255,125 25,125	196,835 24,971	22,902	+ 1.41	+ 6.78 + 15.8	852 976	563 843	510 810	47
Barrackpore Nawarsanj Khamioha Barasat Dinangs Habra Naibati	14 89 104 105 105	នាខាននៃកា	15,524 15,544 11,273 15,483 22,352	55,630 16,984	22,133 9,974 14,631 33,632 23,263 56,570 54,573	13,492 7,010 11,358 35,504 26,942 54,256 41,560	27,549 15,437 24,211 73,576 55,776 71,233	+ 2512 - 785 + 73 + 134 - 102 - 030	- 92 + 02 + 159 + 34 + 42 - 54 + 118	2,545 2,123 1,531 736 629 634 953	1,955 2,305 1,210 727 7(0 650 872	1201	3.2 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6

PROVINCIAL TABLE I.

District, Subdivision, and Thana.	AREA in square miles.	VILLAGES.	Horses 12 Occasied Os Marres	Porci	LATION IN 1	901.	Popula- tion (Both sexes) in 1801.	P	ercen Vari	IO T	y.	PE	r of Pi Equa IILE IN		ER OF PER-
	,	Nowben And Vi	1901.	Total.	Male.	Female.		1991	-1901.	1831	.91.	1001.	1591.	1831.	NUMBER SOMB PR IN 1901.
1	2	3	4	5	G	7	8		9	10	,	11	12	13	14
24-PARGANAS-concluded.															
Basichat Stedifisios	1,942	923	G8,107	372,187	193,169	179,018	347,138	+	3.38	+	9 ·6	192	964	579	5.4
Besithet Beduris Heros Ureansbad	160	191 193 199 340	16,579 23,035 10,547 15,926	86,925 132,236 61,554 91,472	43,631 67,259 33,887 48,392	43,294 64,977 27,667 43,090	79,540 120,466 62,765 79,339	++-+	10°66 4'86 1°96 15°20		18.0 5.1 5.1 5.8	878 707 1,119 56	793 761 1,143 1,093	771 746 896 1,691	5°3 5°3 5°3 5°7
Diamond Harboch Subdivision	1,295	1,575	80,015	460,748	228,715	932,033	402,880	+ :	14 [.] 36	+ 2	- 1	356	9GG	825	5.7
Diamond Harbour	50 115 509	263 235 388 471 196	15,160 9,602 23,983 21,063 15,199	70,686 52,403 120,424 125,099 72,137	34,291 24,391 61,816 70,657 37,560	36,394 29,019 69,109 61,442 34,677	63,430 49,815 124,453 108,544 58,639	+++	4°80 26'80	+++	20°0 14°c 16°c 18°c 16°1	1,039 1,049 1,104 265 131	233 994 1,055 969 826	777 863 903 831 711	5°8 5°5 5°4 6°1 5°9
SCHDERBAYS		17	,,,,,,	2,196	2,185	11	6,137	-0	;4·93			1=	****	*****	
TOWN OF CALCUTTA	. 20	1	195,483	847,796	6 62,596	285,200	682,305	+ %	74·25	+11	· 4 3	43,390	34,115	30,610	6.8
Do. 16, Park Street Do. 17, Bamun Bustee Do. 18, Hastings Do. 19, Entaily Do. 20, Bantapooker Do. 21, Ballysunge and Tolly gunge Do. 22, Alipor Do. 23, Alipor Do. 24, Ikbalpur Do. 25, Kiron Do. 26, Ikbalpur Do. 1, Ositadangha Do. 4, Hallighatta Do. 4, Hallighatta			5,933 4,697 4,391 4,893 5,729 7,044 7,055 8,762 3,167 7,87 5,213 6,366 2,933 614 429 429 4,324 6,306 0,829 3,233 4,447 6,339 1,202 1,503 1,732	38,381 30,155 36,744 40,035 40,035 31,574 63,170 52,407 27,052 28,080 6,302 31,208 32,237 16,780 6,110 5,454 49,641 17,718 21,608 37,818 8,508 8,508 13,472 11,878	22,729 10,029 21,460 18,370 35,003 38,4/3 24,985 44,770 55,976 10,075 5,746 23,833 20,706 11,684 4,776 4,004 10,672 12,631 10,672 112,632 12,6	15,652 11,126 15,294 11,988 16,063 20,835 6,629 18,400 18,432 7,977 10,713 5,536 11,531 11,531 11,531 11,601 20,834 5,666 8,776 12,143 5,251 11,601	26,142 25,760 39,193 41,637 20,646 50,781 39,100 22,638 29,307 13,318 4,400 4,539 4,830 33,832 22,302 42,531 42,531 42,531 14,804 16,340 26,633 10,233 9,078	++++++++++++++++	17-90 25-24 27-20 52-23 24-33 34-00 19-34 35-16 6-24 10-37 26-25 18-62 18-62 18-62 18-62 18-62 18-63 1	+++++-++++++++ +++++++++++++++++++	7.61 3.63 4.17 7.85 5.60 7.51 4.81 1.19 4.81 1.19 8.64 8.63 12.06 4.70 4.03 11.70 11				64 75 26 67 67 67 67 67 67 67 67 67 67 67 67 67
Fort William Fort Canals		**************************************	1,166 664 3,559 e31	3,330 29,768 4,447	8,111 29,598 4,437	219 170 10	3,819 28,883 2,102	1++	7 -99 11 -9 5 111-66	}	8·39 5·71 30·10	 			60 81 54
		3,420		1,667,491	827,500		1,644,108		1.43		G·O	50,			
	70			361,333	180,251	181,082			3.23		c,	<i>616</i>	498 676	720	43
Chapra indpt. OP Hanshhill Indpt. OP. Kalaganj Nakwipota	15 10 10 11 12	113 4 83 5 123 5 129	17,396 9,391 11,114 12,937	65,477 42,777 62,702 66,719	22,518 33,044 21,702 26,203 27,904 18,812	83,369 32,431 21,070 26,523 24,815 18,863	63,491 37,361 46,845 56,395	++++	5°C) 3°14 14°49 12°70 0°69 15°39		17°1. 13°4 5°6 6°1	50 s 411 45 s 420 601	498 359 429 418 673	459 436 497 413 874	573 476 476 476
Reseased Stedistics	42	7 672	49,902	217,077	100,115	107,962	230,030	. -	<i>5</i> ∙03	-	4.6	508	630	₽G4	4.3
bastiper	10	4 7	0 32,037		38,592 23,965 46,559	37,555 23,596 44,816	63,96	i	1:59 8:16 7:48	1+1	8·4 0·1 4·1	473 670 478	457 723 614	526 728 636	4°4 4°1 6°4
Kratia Stroitiston Kratia Notae Pareign Kumarabali	29	2 15 7 25 13 14	1 21,500 3 29,590 3 17,277	143,934 84,053	40.929	47,12	105,88 140,93 85,15	#	0:71 719 217 012 463	+ ++++	6.4 107 22 42 84	816 923 813 5-4 917	810 703 553 503	766 777 778 270 916	5°1 4°3
Meneneun Suncieiten Icharpur Lanupur		2 1	16,726 2 27,725 31 16,275	73,855 100,044 79,487	36,445 44,353 28,507	87.42 22.50 40,50	67,516 166,820 73,22	+	3·30 6·26 5·23 8·23 7/72	1-	0.0 31 31 31 31 31		633 623 654 641 491	530 531 531 535 475	4.0 4.5 4.7 5.3 5.0
Curabanda Structural		12 11 15 1	5 80,837 5 11,67 11 12,29 11,10 11,10	57,151 67,563 91,231	23,64 31,44	29,10 31,65 45,61	U.20	+++	3:74 1:68 9:63 1:73 1:34	- 1+1-	3.5 8.1 0.2 3.1	583 519 579 671 477	663 863 846 846 847 847	283 247 243 641 521	E-0 27 27 47

^{*} From here werds.
The frence here since I to II regions the d. Second words of Calcrita have been taken from the Calcrita Table II of 1901 in which certain adjustments have been made in the property of an of words 12, 12, 14, 14, 15, 15 and the First William.

							<u> </u>	MAO,				Ĺ	hulne
DISTRICT, SURDIVISION, AND THANA.	AREA in square miles.	iden of Towas d Villages.	NUMBER OF OCCUPIED HOUSES IN 1801.	Por	PULATION IN	1901.	POPULA- POPULA- POPULA-	OF TA	STAGE		BER OF PER SQU MILE		BRR OF PRR-
		NOMB		Total.	Male.	Female.		1891-1901	1591-01.	.1901.	1891.	1891.	NUMBER BONS PRI
1	2	3	4	5	G	7	8	9	10	11	12	13	14
Murshidabad district	2,143	3,673	283,078	1,333,184	653,346	679,838	1,950,916	+ 6.57	+ 1.0	629	584	57.9	4.7
STOTE REDILISION " "	759	1,061	103,396	471,969	231,900	240,062	454,910	+ 3.75	+ 25	628	605	690	4.5
Sujaganj Gorabazar Berhampere	15 19	64 41	2,301 2,965 6,049	9,377 12,021 24,397	4,600 5,960 13,003		12.019	- 0°28	+ 127	521 633	592 G33	664	47
Burwa	105 E2	747 113 117	15,033 9,203 12,747	74,418 37,342	37,023 19,266	37,320	23,815 63,625 59,999	+ 375 + 833 - 425	- 0°3 + 1°1 - 1°4	2.711 699 593	2,613 636 619	623 5,623	4°0 4°9 4°0
Noada	53 157	253	11,236	57,181 51,817 88,944	23,324 25,543 43,067	1 26.274	48,778	+ 5'86 + 623 + 3'83	+ 2.2 + 2.2	583 559 567	519 562 534 545	623 633 640 500	4.2
Jalangi	192	235	23,420	116,485	56,019	€0,416	112,531	+ 3-22	+ 40	C07	553	565	4·8 4·6
Pyrpaustat	370	634 45	43,977 6,537	192,978 25,300	95,354	97,684 12,0%	181,72G 31,212	+ <i>G19</i> - 1894	- 12	533	491	1	44
Manullabatar	19	27 66 166	3,275 3,544 12,505	12,227 14,723 56,092	6,324 7,761	5,831	15,023	- 13 64 + 0 63	+ 17-4	1,054 1,358 775	1,500 1,670 780	593 220 931	3.9 3.9 4.1
Kaliangani (Nobogram)	123	141 193	7,973	37,078 47,558	26,833 15,150 23,555	29,262 18,893 23,973	53,529 29,424 57,G2	+ 4.67 + 26.01 + 25.31	- 63 + 55 + 13	510 431 399	497 343 309	516 324 305	4.5 4.6 4.7
Jaggipte Stedivision	509	1,094	64,507	334,19 <u>1</u>	160,577	173,314	317,179	+ 5.36	+ 4.1	657	623	599	5.5
Raghunathganj Shamshirganj	71 104	158 322	13,553 16,230 11,755	73,509 88,849	35,189 42,558	38,520 40,261	66,552 77,378	+ 10°74	- 9·3 + 14·11	1,035	233 749	950	5·5
Suti	137 93 10)	120 512 170	11,755 11,977 10,034	64,432 61,640 45,761	30,993 29,783 22,332	31,535 23,420	69,837 69,714 41,863	+ 3.70 + 1.22 - 6.4a	+ 4.5 + 10.3	470 643	593 C33	656 456 579	5·4 5·2 4·2
			·						+ 2.8	459	419	450	42
Kandi	512	884 95	71,198 7.443	334,053	165,915 16,028	168,838 15,898	297,122	+ 12.21	+ 0.6	625	<i>580</i>	576	₫·7
Barwan Kbarraon Bharaipur	105 122 164	233 154 247	7,443 13,232 13,417 24,919	69,806 63,772 121,947	34,637 31,238	35,149 32,564 61,899	55,951	+ 978 + 1312	- 17 + 3.5 + 3.6	665 523	897 606 459	203 555 413	46
Gokaran see	ື້	127	10,167	46,604	60,037 23,233	23,333	109,240 39,956	+ 11°63 + 1670	+ 1°0 - 5°8	744 594	606 419	659 477	45
JESSORE DISTRICT	2,925	4,597	369,327	1,813,183	914,025	<i>8</i> 99,130	1,888,827	- 4 01	- 2.6	620	646	663	4.9
SADAR SCROWISION	889	1,459	114,570	5G1,242	288,767	272,475	594,835	- 5.63	- 53	631	669	707	49
Jessore Kalicanj Bagharpara	231 141 105	271 233 195	27,962 16,518 11,873	146,089 81,285 54,258	76,077 41,625 27,502	59,660 26,324	157,000 83,003 57,631	- 275 - 275 - 5%	- 5.6 - 6.9	632 576	084 589	724 633	4-9
Gadkhali Manirampur Keshat pur	219 10-)	137 346 155	12,500 27,829 15,758	60,751 142,278 76,583	31,254 72,849 37,091	29,497 69,430 37,502	63,710 149,611 63,540	- 466 - 490	- 93 - 55 - 33 - 30	517 633 630 766	540 685 683 828	609 725 710 831	4°5 4°5 5°1 48
Jeenida Scedivision	475	865	00,026	304,599	152,046	152,853	311,973	- 2:27	- 45	648	657	688	5.1
Jhenida Kolchandpur Salkepa with OP. (Harina-	165 61 215	311 93 402	17,122 9,476 33,425	84,680 40,287 179,932	42,03 20,03 83,50)	42,036 19,663 91,132	89,915 41,521 180,737	- 5.82 - 2.20 - 0.42	- 12·3	513 629	545 545	625	4°9 4°2 5°3
kunds).			00,123			87,102	150,757	- 0.42	+ 0.1	731	735	122	5-8
Magura	495	934	57,458 31,505	277,381 149,889	<i>135,</i> 932 72,791	141,449 77,03	303,281 166,071	- 854 - 974	+ 3.4	653	713	690	48
Huhammadpur Ealika	113 90	304	17,007 8,946	83,031 44,481	41,200 21,861	41,771 22,583	90,767 46,443	- 8.25	+ 43 + 83 - 80	675 733 494	748 803 516	717 741 561	4.7 4.3 1.3
Naball Stedivisios	497	810	65,886	359,981	178,561	176,720	348,537		+ 62	723	716	674	5.3
Narall Loharara Bar Kalia	232 154 101	3(5 251 164	30,234 21,513 14,119	154,171 112,611 85,499	57,111 63,717 42,733	77,00) 56,824 42,706		- 2-19	+ 07 + 112 + 117	665 731 846	653 750 807	652 674 722	5°1 5°2 6°0
Blzgtoz Ecediaistoz	649	799	71,387	317,352	161,719	<i>155,</i> 633	330,801	- 3.89	- 87	489	500	558	4.4
Bangaon	901 901	\$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175	25,002 21,388	106,619 99,282	54,990 50,113	52,529 42,179 53,100		- 4·57 - 3·59	7°4 8°2	476 494	409	53S 53S	42
Estaha Gaighata	. 133	127	21,358 14,799 10,145	68,199 43,252	32,009 32,009	33,100 20,233	70,225	- 2-89 - 4-45	- 11·1 - 9·7	525 460	549 482	608 534	4.6
enulna district	2,077	3,444	229,216	1,953,043	653,470	599,573	1,177,659	+ 640	90	603	567	520	54
Sadae Suddivision	G19	930	69,538	401,785	211,989	190,703	341,493	+17-66	10.0	619	596	478	5-7
Dumuna	151 152	2%6 196	50,246 14,975	163,999 82,262	79,700 42,107 21,511	74,200 40,155	79,003	+ 413 4	11.2	851 432	755 434	704 419	51 55
Baitaghata Paikgachha	97 183	341 557	6,754 17,733	40,655 124,869	67,674	19,954 57,195	37,039	+ 977 -	152	419 661	592 441	357 373	60 70
Bigeenat Stedivision	679	1,045	71,897	363,041	190,913	172,198		- 1	13.3	535	502	443	5·0
Bazerbat Molishat Rampai	209 111 159	421 114 242	32,133 11,113 10,534	155,606 62,460 61,637	50,520 31,671 53,956	75,426 \$3,789 27,631	59,124	+ 5.64	- 10°1 - 17°1 - 11°8	563 563 339	653 533 330	672 455	4.8 5.6
Morelganj	150	225	17,791	83,138	41,906	33,232	73,991		13.1	452	411	313 343	5.6
<u> </u>	u d	البيا	1		ا معادس فع	902 famalas)	of Azimgani 2		!!				

Note.—Manullabatar thana includes 6,937 persons (4,729 males + 4,209 females) of Azimgani Municipality.
Asanpur thana do. 4,448 do. (2,632 do. + 1,785 do.) ditto ditto.

PROVINCIAL TABLE I.

District, Su Ti	DDIVIBIO	on, and	ARRA in square miles.	NUMBER OF TOWNS	Jant Ocondinu Ocondinu Or Or Or Or Or Or Or Or Or Or Or Or Or	Por	ULATION IN	1921.	Porter- ting (note bulks) in 1441,	Panens of Yan		None	er of kile		Newbon of Per-
			.	77.54		Total.	Male.	Pennie,		1471-1971.	1*91-01.	1991.	1271,	1541,	N. 52
	1		2	3	4	E.	6	7	8	D	10	11	13	13	15
KRULNA DIS	TRICT-	-concluded	.									1			
Satkhira Su	DDIVISIO	r	741	1,469	87,781	488,917	251,275	230,019	495,400	- 1:40	+ 57	 032	665	62	5 G
Satkbira Kalaroa	***	*** **		247 163	10,078 14,934	101,810 71,743 01,320	81,618 550,653	E0,277 35,741	103,616 70,778	- 175	+ 772	E.C.		1 91	5 4-9
Magura Asasuni Kaligani	***	***	110	227 237 0)3	17,324 8,817 27,631	01,320 65,227 108,102	46,519 23,094 88,265	49,V74 55,217 70,437	91 044 62 710 364,437	+ 631	+ 1677 + 1676 + 23	4:1	72 57	7 4"	: 63
Zatigan)		111 41										Ì	"		
RAJSHAHI	DIVIS	юн	17,350	28,334	1,883,289	A,495,150	4,303,308	4,101,761	8,017,402	+ 5.00	+ 3.7	410	40:	41.	5.4
RAJSHAHI D	istrici	! •	2,593	0,340	287,803	1,459,407	741,690	720,717	1,430,634	+ 1:59	- '77	202	633	E 51	Z·1
SADAR SUBDI	KIBIOX	*** **	. 010	2,272	112,852	863,936	258,109	277,740	571,578	- 1:34	- 3.1	620	628	GE	4.0
Roalia Tanor	***	911 11 911 11	. 178	375 404 310	\$0,0°3 17,\$70	05,048 80,407	47,545 61,613 24,714	45,470	57,478 PR,752 47,741		- 20	1777 477 274	810 \$11	44	2.1
Godagari Puthia Charghat	***	710 71 710 P1	140	833	0,523 19,743 75,035	47,371 02,330 110,900	40,130 82,341	23,76-3 45,6:0 87,619	121 221	+ 125	+ 67 - 210 + 61	619	\$2 \$41 \$11	76	47
Bagmara	•••	•••	142	468	23,50	128,704	C2,110	61,274	מיס,לון	+ 377	- 21	A71	821		1
NAUGAON SU Naugaon	DDIVICIO		11	791	20,191	476,079 170,540	224,387 64,419	231,GR3 (41,77)	107,575	+ 11714	+ 10.8	1349 735	617	6:	6-9
Manda Fanchupur Blabadebpu	***	400 E1	165	670	23,637 16,632 14,018	120,166 96,774 83,694	123,474 44,440 43,174	63.591 47,354 47,415	113,414 21,137 73,263	+ 10% + 566 + 1400	1 171 1 117 + 67	423	511 511 421	37	5.7 5.7
NATOR SUBDI						482,390	£11,107	211,202	413,511	- 4:76	- 62	218	511	575	1.0
Nator			109	455	20,547 23,417	127.753	61,461	61,24	882,730 112,478	- 19700 + 1753	- 75	C45	717	777	4'3
Singm Hurigaon Laipur	*** ***	929 8 932 84	101	3/11	26,457 14,418	110,418 108,684 00,644	61.114 83,63	81,121 84,966 32,924	116,146 67,375	- 677	+ 47 - 47 - 207	200	671 571		44
		_					£07.030	****	1 400 550			702	7.50	76-	
DINAJPUR I		r	. 3,04			1,307,080	623,072		1,482,570	+ 5.70	+ #8	307	376	363	5.4
SADAR SUBDI Dinajpur (1			. 2,77		183,183	200,240	110,518 Pic,011	ASG,578 pi,pi	231,162 204,674	+ 7.66	+ 3.6	369 131	242	331	57
Kaligani Raigani Banshihari	***	***	300	300	34,410 344,61 340,31	105,330 05,072 86,467	51757 45,031 41,057	50,570 40,441 41,500	100,646 #4,821 #3,234	+ 676	+ 6.0	331 333 334	\$35 \$15 \$24	231	32
Patnitala Parsa Patiram	***		2.7	(31 317	16,329 10,024 16,401	03,000 54,887	49,049 27,791 49,377	46,571 20,000 43,446	74,927 177,10 162,67	4 1975 4 810 4 2375	+ 110		251 251 274		
Gangaramp Chintaman	ur	***	263 100	247	15,03G 10,868	03,243 83,613 61,027	47,417 51,557	40,000 24,670	77,594 54,164 69,110	+ 1267	+ 40	317 316 412	201 3.19 417	355	3.6
Parbutipur 'Nawabganj	•••		529		12,751	74,978 76,473	31,440 30,405	35,565 35,665	66,373	+ 1571	+ 37 + 77	317	179	25	5°5
THARURGAO		MOISIN.	1,17	1	1	643,086	, 280,553	256,533	631,408	+ 2.20	+ 0.4	464	4.5 £	45?	8:2
Thakurgao	···		189 237	322	43,893 15,002 17,815	227,423 73,712 98,211	118,457 29,020 62,700	104,066 31,756 45,502	221,629 74,012 01,744	+ 1.23 - 0.45 + 3.63	+ 178 + 179 + 170	516 5:0 414	372 430	25.5	5°3 4°9 8°6
1	***		501	455	23,763	143,740	76,431	67,500	139,001	+ 4.12	- 1.3	473	436	420	50
JALPAIGUR	distr	ict .	2,06	2 768	150,025	787,380	422,877	364,503	G80,73G	+15.67	+17:2	266	230	196	סים
BADAR BUBD	IVISION	***	1,82	0 580	130,010	668,027	356,019	311,118	G08,280	+ 0.85	+11.8	367	334	303	5:1
Jalpaiguri Rajgani				16 21	14,196 8,439	82,324 51,076	43,004 27,328	39,330 24,650	82,004 870,48	- 0.70 - 3.80	+ 10.0	454 221	451 231	410 216	5-9 5-3
Titulya Ind Boda Pathgram	lpt, OP.	***	391 301	177	3,727 30,081 0,016	20,642 106,007 50,925	10,572 86,060 29,675	9,970 78,034 27,250	20,023 160,378 60,101	- 1'83 - 0'82 - 5'24	- 6'8 - 7'1	453 547	437 678	482 622	5°5 5°7
Maynaguri Dhupgari I Dam-Dim	ndpt. O.	Р	360 143 529	30	23,725 13,131 26,736	119,428 04,260 107,567	05,255 31,897 59,224	51,171 29,363 49,313	00,123 40,014 83,863	+ 67'00	+ 27·9 + 187·1	731 413 331	273 243 200	215 101	5°0 4°0 4°0
· Alipora Su	BDIVISIO		1,14		1	119,383	05,065	53,388	79,447	1	+20.2	105	G3	57	4.0
Alipore Fajakata	***	•••	780	131	15,282 10,391	69,746 49,607	38,404 27,501	31,312 22,010	41,021 31,423	+ 70.01	+ 20-2 + 77-7	89 139	23 F4	41 81	4°6
								,0	,						
Darjeblin	G DIST	RIOT	1,16	1 571	61,327	240,117	133,005	116,119	223,314	+11.55	+43•4	214	109	154	1.0
SADAR SUBI	HOIBIVI	***	72	1		133,380	70,297	63,150	105,672	+20.53	+62•6	184	146	S 2	3.9
Darjeeling Kalimpons Jorbangala		•••	286 419 28	69	20,188 8,660 6,177	69,362 41,511 22,513	36,877 21,774 11,678	32,495 19,789 10,935	60,963 26,631 18,079	+ 13.78 + 55.67 + 25.53	+63.0	213 101 804	213 (3 (6)	89	{ 34 45 45
Kurseong s			43	j		115,731	69,778	52,953	117,649	- 1	20.8	264	260	207	42
Kurseong Siliguri	. ***	•••	195 253	105	11,258 16,014	46,266 70,466	23,741 30,037	21,521	44,615 72,007	+ 1.39	- 58°5 - 17°0	246 270	211	169 257	4.0
L							orbangala tha				- 1			-"	

							F-11.5		<u> </u>				
District, Subdivision, and thana.	AREA in square miles,	NUMUR OF ТОРИВ АКВ VILLAGES,	1501° OCCALIED OE- VLAIBEE	Po	PULATION IN	1901.	Popula- tion (both sexes) in 1891.	. Perces	TIGE		MILE IZ	EE	И В В В В В В В В В В В В В В В В В В В
_		NUM		Total.	Male.	Female.		1891-1901.	1881-91.	1901.	1891.	1581.	Now
1	2	3	4	5	6	7	8	8	10	11	12	13	14
RANGPUR DISTRICT	3, 4 93	5,918	` 587,549	2,154,181	1;125,109	1,029,072	2,065,464	`+ 4 •50	- 1.5	617	591	600	5.6
SADAR SUBDIVISION	1,141	1,898	125,610	658,991		311,537	646,388	+ 1.84	- 2.9	577	567	584	5.2
Rangpur Mahiganj Kaliganj Badarganj Mitapokhur Pirganj	183 170 255 167 199 158	\$45 419 515 137 \$18 374	27,278 20,794 29,740 16,437 17,316 14,045	142,033 106,582 151,611 94,704 93,648 69,913	75,514 56,311 78,970 49,449 49,578 36,992	66,519 50,071 72,641 45,235 44,070 32,981	132,051 110,134 149,096 87,720 99,341 68,016	+ 7:33 - 8:41 + 1:69 + 7:96 - 5:73 + 2:79	+ 61 - 149 - 41 - 11 + 02 - 16	576 626 572 567 473 412	89 58 58 58 58 58 48	550 762 559 531 498 437	5-9 5-1 5-1 5-8 5-4 5-0
Nilphamari Stedivision	648	373	83,027	461,314	241,748	219,566	447,764	+ 3.03	+ 0•≰	712	691	688	5.6
Nilphamari Dimla Jaldhaka	214 192 242	154 69 150	28,788 23,675 3J,564	160,563 133,289 167,462	86,570 69,893 86,295	73 993 64,408 61,167	146,537 135,697 164,530	+ 9.57 - 2.49 + 1.78	+ 22 - 1.5 + 0.6	657 220	683 712 080	670 723 676	5.6 5.5
Kurigaon Subdivision	942	1,519	89,395	<i>514,</i> 592	265,924	248,468	807,711	+ 1.32	- 5.0	54 6	539`	<i>571</i> .	5.8
Kurigaon	85 184 282 891	191 506 3\5 437	9,767 23,839 32,775 22,914	56,099 125,678 142,010 190,605	29,076 65,521 73,142 99,185	27,023 60,157 63,968 52,420	58,911 1±0,521 141,024 187,185	- 4°77 + 4°23 + 0°65 + 1°83	- 6.3 - 8.3 - 3.4	667 683 504 457	623 633 500 479	701 708 551 496	57 52 43 83
GAIBANDA STEDIVISION	762	1,428	89,317	520,18 <u>4</u>	270,683	249,501	463,601	+19-21	+ 5.8	683	608	<i>5</i> 93	5.8
Galbanda Gobindganj Sundarganj	282 351 129	435 741 252	35,485 38,731 15,101	200,779 254,185 85,222	104,841 121,841 44,001	95,039 119,349 41,221	175,079 201,915 86,507	+ 14°69 + 15°99 - 1°60	- 2·9 + 6·6 - 5·3	712 667 661	621 575 671	833 7715	5·7 6·0 5·5
BOGRA DISTRICT	1,559	5,867	143,75£	854,533	437,349	417,184	764,461	+1178	+11.2	629	563	503	5.9
Rogra Shariakandi	544 178	799 416	\$9,501 21,270	258,104 134,586	130,137 69,402	127,957 65,184	243,097 115,857		+ 93 + 116	730 755	* 107 631	643 693	6-3 6-3
Siligani Panchabibi Khetlal	123 203 119	459 593 258	13.079 15.339 9,305 93,921	76,522 89,025 51,477	39,373 47,453 23,902	\$7,149 41,012 25,575	67,449 72,836 46,274	+ 1124	+ 13.9 + 9.1 + 16.1	88	54S 359 359	451 329 333 498	65 55 55 55 55 55 57 57
Adamdighi Sherpur Dhuncte	182 119 91	678 392 272	9,514 12,205	110,967 54,052 79,820	55,210 25,397 40,945	55,757 25,635 59,875	101,339 50,455 67,054	+ 9°57 + 7°09 + 19°04	+ 15-2 + 7-5	610 454 877	557 424 757	477 453	57 63
PABNA DISTRICT	1,839	5,722	258,707	1,420,461	709,396	711,063	1,361,223	+ 435	÷ 3·9	772	740	712	53
SADAR SUBDIVISION	882	1,659	119,471	586,749		293,918	<i>599,</i> 319	- 2:10	- 1.1	665	679	623	Tō
Palai Pabna Mathura Chatmohar	259 297 115 211	455 556 205 440	33,533 41,100 15,324 26,424	170,882 197,973 88,544 129,350	54,529 100,252 43,453 64,267	56,053 97,691 45,091 65,083	184,145 186,227 94,533 184,414	- 6.54	+ 0.5 - 1.8 - 6.6 + 0.6	613 661 661	1888	22 22 23	# # # # # # # # # # # # # # # # # # #
SIRAIGANI STEDIVISION	957	2,063	139,236	833,712	416,565	417,147	761,904	+ 9.42	÷ 83	871	756	:35F (2.1
Sirajganj Shahzadpur Raiganj	396 212 221	563 825 518	41,113 36,149 19,627	264,180 261,896 110,568 197,268	131,142 127,393 209,33	130,035 134,503 53,460	238,153 240,756 98,910		+ 56 + 6-3 + 71	955 1255 439	7.25	Par Tark	Witte.
Ulapara	215	452	42,347	197,268	98,122	99,146	184,065	+ 716	¥ #1	915	SA	- 150 E	***
DACCA DIVISION	15,010	26,945	1,980,331	10,793,988	5,473,289	z,320,699	9,845,296	+ 9-64	÷13·0	ms,	इसवि ,	3	~ '
DACCA DISTRICT	2,789	7,263	470,943	2,649,529	1,512,417	1,337,105	2,393,430	+10·G1	÷1£3	575	:	=	
SADAR STRDIVISION	1,266	2,618	162,840	881,517	438,683 51 510	449,832	790,936	+11.45	- 1 -	 स्टरा≽ ड	2=x	e E	
Dacca	310 421	11 925 555	17,504 83,719 29,831	93,682 206,591 174,435	51,549 101,690 90,761	41,833 104,901 83,674	149,598	+ 1575 + + 1677 + + 2575 +		£20	HAMPH STATE		
Nawabgani Sabhar	160 370	3/2 832	32, <u>92</u> 5 41,05	170,855 255,954	20,173 20,173	90,682 121,742	170,6.7 207,474	÷ 12.22 -	-4E		,	1	
NARATANGANI SUMPIVISION	641	2,178	110,538	660,712	341,153	319,539	574,516		'		. 24'	;	
Narayanganj Raipura Rupganj	116 208 227	706 671 801	27,715 47,133 37,500	157,993 276,827 225,892	142,640 114,486	73,968 134,157 111,465	155,255 - 237,557 - 197,652 +	112	;	رسم انگر ا	1	/	
Muserigtzi Schollisioz	386	978	114,505	638,351	301,455	336,896	581,051 +	s-5 - 151	1221	12:	r/I	I	
Numshicanj Srinagar	197 189	54S 43a	53,9 <u>9</u> 1 60,684	300,592 337,759	145,826 155,629	154,766 152,150	22.64 + 1 20.47 + 1			1.0. 11. **	4		
Manikgani Subdivision	489	1,161 501	\$2,560	468,942	231,124		200.035 + 20	de til	11/2	• , •			
Sealoo Aircha	208 172 109	594 527 340	22,820 32,463 778,02	207,772 169,920 101,250	101,442 80,166 49,516	106,330 79,754 51,734	200,035 + 7 6 1 149,763 + 111 100,130 + 111	10.1	1				

PROVINCIAL TABLE I.

יסו	errior, Ruddivision, and	Ani	aro		Number of Occurred Houses	P	OPULAT	101 HI ROI	01.	Popula- tion (noth benn) in 1901.	PERCI OF VAI		E 11		of Pri squari	٠ ١	HRRI OF VERN NO PER HOUSE HOLD
		mil		AXD	1× 1001.	Total.	1	lale.	Female,		1=31-1001	. 149	1-91.	1501.	1:71.	1931.	N. S. S.
-	1	-	2	8	4	8	_	0	7	8	. 9	1	10	11	12	73	14
		0.7	13.2 D	.278	agz.296	3,015,00	78 2,0	14,805	1,000,203	3,472,180	+12.7	0 +1	3.0	018	248	482	2:0
1	MENSINGH DISTRICT			,369	183,300	₽77,4°		12,819	494,094	1	1	1	8.6	620	401	402	E-3
1	DAR SUDDIVISION	1,0	476	493 137	45,913 24,630	204,71 110,3	47	111.003 67,570	125,000 61,077 74,477		+ 343	0 4	1074 1070 1971	277 277 277	445 231 317	410 318 211	379 570 670
	Phulbaria		453 113 218 200	506 503 850 873	27,200 20,819 20,819 31,003	102,4 115,7 100,5 103,6	73 60	87,840 80,848 80,789	26 201 76 776 76,500	105,00	+ 12	135 th	8.6 23.1	1,55	903 637 635	201 215	57 53 53
l N	RIBAKONA SUDDIVISION	I,	,148	1,000	103,135	674,7		501,783	272,088 120,003		1		202	E01	467 870	423	5.4 5.4
	Netrakona Kendua Dungapur	·	439 325 393	D17 875 474	49,692 31,972 23,651		421	142,074 67,461 60,167	91,5% 63,34	171.20	+ 10	13 + 13 +	0.0	299	## E	373	27
],	AMALPUR BUDDIVISION	. 3,	,980	1,740	105,314	11		340,401	323,00	1	l	15 + 21 +	16.3	522 571	430 531	287	0.4 C-3
	Jamalpur Nalitabari Diwangani Sherpur	:	410 250 353 243	615 615	41,697 19,110 22,563 22,563	145,	362 007	147,515 75,727 75,234 75,979	47,53 (0,63	1 NS,72		01 + 23 + 19 +	24.0	514 626 633	\$17 \$17 \$17	200 200 200 200 200 200 200 200 200 200	35.5
١,			,061	2,031	140,R31	970,	230	483,383		1	·	89 +	11.2	1,00	810	702	6.2
	Tangail		418 223 346	829 807 603	72,33 33,37 43,04	230.	807	\$31,530 115,333 123,550	235,4 115,70 172,93	377.0	14 17		113	1,00	913		
1.			985	1,663	191,70	710,	181	365,726	1		1	78 +	1111	730	633	633	1 1
	Kishorgani		502 173 420	676 273 611	44,78 44,78	164,	378 387 419	131,673 17,076 156,076	70.6	12 1210	12 + 1	116	133	Cit	101	7	6.2
1	PARIDPUR DISTRICT		2,281	5,285	373,30	R 1,937,	610	D70,161	067,45				פיפ י	540			
	SADAR SUDDIVIBIOR		800	2,300	1	~ (I	,226	380,838 33,40	1		57 +	NS 4	- 5°B	6:3	225	. 87	4-4
	Faridpur		174 178 220 186 135	61/	61,60 33,6 21,0	214 19 191 16 194	,462 ,004 ,801 ,271 ,540	109,76 93,70 51,24 47,31	107.2 00.0 23.0	03 174.0 03 174.0 07 101.0	*) + 1 15 +	177	r 137	The second	70	i či	5.4
			400	1,178	67,0	310	,285	162,80	189,4	351,63	- 1	.20	+ D·0	740	1		1 1
	Goalundo Hallakandi		428 140 123	31	7 25,7 1 19,4	72 120	0.620 0.632 0.233	63,93 41,60 53,50	1 45,0	31 97.3	24 -	0°47 2°98	+ 1918 + 6012 - 1819	77	1 70:	23	3 47
	Pangsa ***		16:				1,135	430,82	0 455,31	99 803,50	2 + 12	.19	+13.0	013	81	70.	5 5.3
√; '*'	Madazirur Supplication		203	0 43	1 42,1	55 21	0,345 5,010	109,10	7 110,1 14 184.0	M 200,	47	1 16	+ 16°6 + 8°8 + 19°0	D-10	01	1 13	2 5'3
	Palang Sibchar Gepalganj Kotalipara	 	304 18 17 13	1 1	0 31,7	71 10	0,040 0,007 1,228	97,63 66,3 43,6	21 U.	518 20,	31 + 1	1:21	+ 15.4 + 15.4	1 61	50	6 L	ว เบ
	BACKERGUNGE DISTRICT	***	3,01	5 4,01	7 471,1	84 2,20	1,752	1,178,00	3 1,118,5	40 9,153,0	GS + C	.10	+ 13 •3	625	1		
	SADAR BUDDIVISION	•••	1,11	0 2,0	203,7	!!	8,367	481,74	1	97 879,1 933 133,	356 +	7*68	+ 3.8	84	4 78	7	2 43
- 1	Barisal Gaurnadi Mehdigauj Jhalakati	60- 00 00- 00-	2 2	01 02 40 87	31 50 115 33 374 36 235 17	717 23 635 10 963 17	13,673 38,034 36,076 74,184 80,400 42,605	76,3 118,5 60,6 87,5 40,5 72,5	97 124 111 79 60 86 55 30	515 208 064 160	149 +	6-19 6-49 2-35	+ 125 + 77 + 147 - 07 + 37	1,10	7 5.11 3 1,11	10 (n	9 47
•	Backergunge	***	,				3,494	270,7		727 510,6	03 +	6.23	+164	80	0 75	1 64	6 4.8
	Pirolpur Supplyision	•••			235 26	001	30.835	G7,	212 03	709 191	917 + 259 + 353 -	1371	+ 54.	0 02 3 49	0 80	00 7	3 40
	Suraphati Matbari Bhandaria	**		224 238 114	227 2	3,411 1 1,617 1	00,113 14,105 02,351	50, 51,	GUI [D	1,803	,774 +	7110	+ 50.	2 8	3 6	31 6	12 1.8
	PATUARNALI SUBDIVISION	-	1,2	31 1,0		- 11	29,658	1		1714 10	.488 +	5.55 1.42	+ 11	0 7	13 7	31 6	55 50
	Patuakbali Bauphal Amtali Galachipa	:		266 166 511 294	100 2	2.680 11	97,283 110,583 124,690 190,102	56 65	117 G	1,466 11 0,129 11	.051 - .054 + .182 +	0:41 11:28 15:79	+ 16° + 13° + 33°	8 16	14 9	נ ופו	05 5°5 01 5°6
	DAKHIN SHANDAZPUR SU	BDIV	72-	612		,483 2	70,233	143,1	126	288 258,			+21	H	1		1
	Bhola Barmuddin	'		259 353	210	0. KOG	160,486 119,748		,816 7 ,629 5	1,169 14 5,119 11	1,35 + 4,001 +	4.51		1 3	81 5	57 2	70 571 33 570

											•		
District; Scholvision, and Thana.	AREA in square miles.	DRR OF TOWNS VILLAGES.	Number Of Occupied Houses in 1901	Port	CLATION IN]	1901.	Popula- Tion (both Bexes) in 1891.	Percei of Vari		PE	ER OF P	RE	NUMBER OF PER- SOME PER HOUSE IN 1901.
		NOWDK V CKY		Total.	Male.	Female.		1691-1901,	1551-91.	1901.	1891.	1881.	NON BON
1	2	3	4	5	6	7	8	9	20	11	13	13	14
OHITTAGONG DIVISION	11,773	9,746	865,877	4,757,751	2,364,396	2,373,335	4,190,081	+13-06	+ 17-3	402	356	303	5.2
TIPPERA DISTRICT	C,49 9	5,3G4	359,843	2,117,991	1,085,989	1,032,002	1,782,935	+18.79	+17.8	848	713	GOG	5.8
SIDIE STRDIVISION	1,142	2,940	167,451	987,699	489,100	468,599	821,285	+16-61	+16.7	839	719	616	5.7
Comilla Daudkandi Morsdinsgar Chandina Laksam	150 200 200 17:2 100 197	555 571 481 583 492 478	21,567 23,033 35,945 19,720 21,567 21,567	177,458 206,414 204,715 110,707 133,558 124,847	92,447 103,663 103,583 56,433 63,430 64,623	85,011 102,749 101,120 54,269 65,123 60,823	157,905 173,003 176,911 93,512 116,688 103,401	+ 12-33 + 19-27 + 15-72 + 18-64 + 14-46 + 20-74	+ 13-3 + 20-7 + 16-1 + 18-8 + 13-1 + 19-0	985 1,007 910 644 819 634	877 844 786 843 716 525	774 629 677 457 633 441	5-6 6-2 5-7 5-6 5-8
Bethatabteit Elediaisioz ""	769	1,320	117,939	677,084	343,670	333,414	590,097	+14.74	+ 11•9	880	767	685	5.2
Brahmandaria Kasda Nabinagar	579 157 233	614 533 573	53,4% 23,4% 58,970	300,934 143,638 232,512	152,014 73,716 117,940	148,920 69,922 114,572	202,933 127,318 199,846	+ 14.45 + 12.82 + 16.35	+ 11.2 + 11.2 + 11.3	794 915 493	811 811 839	624 727 755	5.8 5.6 6.0
Charite Steditision	588	1,101	74,453	483,208	253,219	229,989	371,553	+30-05	+30.8	853	632	490	6.2
Chandpur Hajigan) Natlab Bazar	215 224 149	520 416 520	50,505 22,535 20,708	208,944 138,610 135,654	111,391 72,007 69,818	97,550 60,603 63,856	152,758 109,304 109,463	+ 3676 + 26'81 + 23'93	+ 31·3 + 22·5 + 33·6	972 619 910	711 458 735	545 404	68 61 66
Noakhali district	1,644	2,634	209,147	1,141,728	5G8,777	<i>572,951</i>	1,009,693	+18-08	+23-0	694	614	499	5.2
SADAR SUBDITISION	1,301	1,956	147,906	<i>\$</i> 92,591	412,896	409,995	719,163	+1442	+24.5	638	553	446	<i>5</i> ∙6
Sudharam Companicani Indpt. OP	235 74 212	431 41 406	25,415 5,754 20,404	130,942 45,168 163,526	65,009 21,654 84,769	63,843 23,614 81,765	120,532 49,172	+ 8-52 - 6-14 + 18-95	+ 157	557 610 785	513 664 660	437 564 833	5°1 6°1 5°7
Lakhmipur Becamgani Kamgani	2:0 117	543 424	31,306 19,133	190,065	60,244	94,651 59,429	159,996 159,946 99,360	+ 18-63	+ 33.0	864 1,023	727 849	586 CP0	6.0
Sandip Hatiya	259 185	29 49	11,009 20,023	55,390	50,735 29,120	55,592 26,270	101,011 49,346	+ 1378	+ 39.5 + 22.4	446 209	393 257	251 218	5°0
FERRY SUBDIVISION	343	678	61,941	318,837	155,881	162,956	290,530	+ 9.74	+20-0	930	847	697	5.2
Chhagalnais Fenny	131 212	23y 433	24,704 34,537	135,316 183,521	63,794 90,687	69,522 93,434	124,289 166,242	+ 5°87 + 10°39	+ 137 + 254	1,033 866	784 784	834 614	5°1 5°3
CHITTAGONG DISTRICT	2,499	1,452	275,477	1,353,950	G41,392	711,858	1,290,167	+ 4.89	+13.9	543	518	484	4.9
Sadar Stedivision	1,590	1,218	237,297	1,153.081	543,597	G09,484	1,102,161	+ 4.65	+13.2	722	691	597	4.9
Chittagong Mirasrai	61 115	39 144	20,095 19,660	99,343 102,259	50,464 45,432	45,579 53,507	89,666 93,532	+ 1079 + 931	+ 19·3 + 21 8	1,629 889	1,470 813	1,418 614	4'8 5'2
Suskund Hathbazari	10.0 10.0 21.5	11G 52 132	15,055 19,914 23,737	74,048 94,571 112,308	35,016 41,704 54,351	39,432 49,867 57,957	67,374 89,572 109,632	+ 9.87 + 5.82 + 2.41	+ 180 + 91 + 47	594 868 529	35S 820 510	553 844 335	49 47 47
Raojan Patiya	214 262	135 251	34,902 45,682	184,501 221,273	77,830 101,907	86,671 119,366	159,843 206,564	+ 2791 + 7712	+ 10-6	769 845	747 788	535 603 716	47 48 49
Satkania Banskhali	206 226	182	31,(%) 23,912	156,613 128,165	72,291 57,982	70,153 102,374	155,546	+ 0.59	+ 73	623	701 620 210	500 523	5.5 5.5
Cox's Bazar Subdivision	896	C1	14,603	200,169 75,960	97,795 37,486	\$5,524	188,006 ®,10	+ 647	+ 10-2	223 \$10	252	233	5-2
Naskhal Chakiria Teknal	158 213 500	54 60 79	6,993 9,375 7,209	34,921 47,288 42,000	15,961 23,090 21,303	15,960 24,195 20,692	69,105 87,691 46,554 84,696	- 733 + 131 + 2129	+ 20°3 + 13°3	253 230 140	273 219 115	159 167 120	5°0 5°3
CHITTAGONG HILL TRACTS	5,13	290	21,410	124,762	68,238	56,524	107,286	÷16.29	+ 5.5	24	21	20	5.9
Chakma Mong Bhomong	633	94 128 74		48,789 31,898 44,075	27,030 17,227 23,951	21,739 - 14,671 - 20,094		+ 71 + 404 + 129	+ 66 - 402 + 868	20 49 21	19 33 19	18 58 10	63 54 56
PATNA DIVISION .	. 23,68	6 34,20	1 2,968,457	15,514,98	7,468,314	8,046,673	15,811,60	- 1.87	+ 4.9	655	668	635	5-2
PATNA DISTRICT	2,07	3 4,95	311,913	1,624,985	804,583	820,402	1,773,410	- 8:37	+ 0.9	783	855	846	<i>5</i> -2
SADAR SURDIVISION	G1	5 1,46	5 102,045	501,666	250,590	254,076	584,816	-13.71	+ 07	S21	951	944	4.9
	<u>-</u> h	1		1.748	838	909	17,989	- 50-53	+ 4'0	h			49 48 88
Alamgani Khwaja Kalan Chank Kalan	45	il :	8,591 4 7,030	35,093 23,618	11,533	18,997	43,797 23,349	- 19%7 - 16 68	+ 27	529	559		42 33 44
	ي 'ا∷	i 5 28 1 45	3 6,35 7 15,43	27,742 90,83	13,605 45,290 81,525	45,549 82,069	100,866	- 9:24	+ 59	956 183	1,002	1,032	4°3 4°9 5°2 5°0
	is		21,68	109,22		54,333	1:3,25	- 11°37		160	G39	C25	510
DINAFORE SUBDIVISION				1)					1	1,064	1,200	2,704	4·5
Linspore	<u> </u>	S 11 S 19	17,05	64,985 87,103	41,08					5.22	3,927 833	835	57
	_			11		12	1	1	1	<u> </u>			لسيبا

PROVINCIAL TABLE L

	Acce in equipment evilve,	1.	finara for year for easy locates	* -:	f 1 7' 'V 1 7 1		\$ 4 54 4. g c 21 42 47842 68 5514	14 A 8 21 2 11 14		ह लड़ हैंच १ के ग्लाइड १९५७ हर	*	12
	1	Car Kila	;	7.74	10.50	*******	_	· propie , prose	; tr: :	152. ·	ETT.	; i i
The first homeonic property of the second se		,		•	4	; ;	4	,	-	1. ;	15	ŧ¥.
PATNA DISTRICT				\ :		;		,	· .	;	į	
Bred Redistring	. E74	1,077	F7.741	_ 1	111.773	******	•	40.43 (43		774	333	17
listit me ere e ere katus	: 2*1 20 \$50	11. 27.	23 4 2 23,133 23,144	1: "1 1	121 (8 3 3 1 5 14 312 (5 15)	477 \$ 1 ; \$1 ~12 a \$15,317	90 6, 1 1 41 5/1 1 5/1	12 11 y (1) 12 11 y (1) 21 11 y (1)		317 1	44 111	
frenam Berettsteit. #	101	2,117	\$10,425	gnz,ang	528,72M	202325	*****			113	23 €	, f1
Miles	. 147	4.1	\$1 \$12 12 \$10 11 14	\$11.5 A1510 . (3.7 B.17) 2 - 8 B.1	\$11 km 11 7.1 \$11 km	213 144 91 9 1 1 1 1		and the second		1· 1 . 1· 1 . 1· 1	añi În A	\$ y
fraids	\$11 \$11	,	ş İta ri	73 473 237 8	\$1 1-1 61,711	gen tron	4 411	* its 💥 🚦	12 " -	7 1 6 1 270	T G	**
gaya district	4,717	7,415	dni,sta	steletnig :	1.011,574	1,041.003	` _g.+11,518			ete ;	112	t t
haban kenristii s	1,501	3, 007	\$17,741	751.471	200,058	181,10A	*****	15 11 2 .	12.5	112	1.23	
floys 71 to x	\$** <u>\$</u>	1 1	1 19 10 1	\$1 \$4C	41 1 1	4 -, 11.1	* ** ***	1 10 × 3	, 1 P	2.1 (1987)	13.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14	, et
Protection	14°		Company terms of the second	123722	11,184 11,-19 11,-19	1 g 1101 1 0, 2 4 1 2 3, 1443	* 1 + 12 - 4 * . 5 * * * * * * 1		1, 11	स्वरत भट्टर अस्ट	1:1 1:4 1:7	. 31
Atari Bara-hati	236 814				1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 v 1, 1				tres.	193	
Mamaben Statistica .	9:5	1	87,574	•	\$ 1.2.4 :00	954,765	417,515	n this f	1 225	•	11!	. * *
Nawadah Hajatak	875 236 213	1 111		1 1 1 1	the of a prince to the	f1, at prices \$ 31.		r 1 ul 11		31/5 20 20 10 P	4 7	71
At rescept free interes .	1,710	7,011	04-122-2		272,748	\$47,893	4 47 2, 2-7 F	175 > 1	:	111	114	
Attracted as as District and Di	641 741 179		ু সংগ্ৰ	11251	11 7 8 . 14 37-5 12,141	2 * 1 * 12; 3 * 12; 1 * 2 * 1	t 1,5 1 + 105 . 1. 1 15 8 . 1	* 1 '2 * (541 177 177	%. &/4	
Januaratus Arectitus v	i enn	1,070	72,010		114,412	117,801	191,417	ttl v p	;	n.39	4:1	1 1 1
Jahanthal	3.4 ,				. 11.1:: 1::::	11° (11			1 . P.3 1 . \$2*	\$1w 1	7 it wr	
ынананан ыстыст	4,323	2,271	300,220	1,505,636 1	\$20,54A	` `4.00 24.45 1	\$,000 ST	313 > 2	; *** ; ***		# £ £	5:
Bangs Stricterion	#13	8,527	137,37		478,418	: almain	* 743,513	1 11 , 8 4	147.	411	777	:
Arrab Flabjur (Belauti)	333 353 363	210	17 17	10.5	\$1.30.10	111 to? 21 to 111,214	1 114 1	1 21 7 1	2 * 912	121 1 121 1 143 1	• • •	. 2
Buxan Supplyition	. 669	619	\$2,05	•	•	#17,71+	454,729	1 - 482 - 1		4.74	211	, .
Russy Dumisin	311				1					/m (711 745	
Savanam Bredivision	. 1,450	2,907	104,61		250,210	225,803	111,119	. + + + + 2	;] # : 1	111	311	an
Bataram	100 100	715	21.17	tendes tentes	m:///	40 11; 70,77; 81,1±1 2-,731	111 14.	* 33" # 1 [# 4:4 # .	111	195 197 198	T'n #41 Mi. III	; ;
Bhabhga Subdivision	1	1,428	50,370	: ' 306,101	149,744	150,017	344,507	· 11 14 · K	: טנק ו	74.T	713	4.1
Bhabhua					\$1,515 \$1,516	11,110	145 00.	1 1150 F 8		1 er.]11 3.7	
SARAN DISTRICT	2,630	8,450	403,670	v03,005,#	1,095,727	1,311,501	} *.ens.on7	- 235 + 24	1 207	9-5 A	882	5":
Sadar Supplyision	1,030	2,181	101,10	N15,514	430,533	511,540	1,079,619	- 3:33 + 2:	. 644	1,000	224	50
Manthi	33	3 317	t Softe	1 152,400	157,# 3 6%261	125,145 25,115	137,241	31: > 1:	1,166	1,175	1,71	37
Parin	17	B 217	20,02	143,605	60,503 80,503 80,508	121 315 10,915 34,162		100 - 21	#1 +1 f	1,002	651 1,117	3 8 8 7
GOPALGANI SUBDIVISION	79.	1 2,140	117,30	635,017	298,783	336,961	634,630	+ 0 07 -+ 11:2	300	799	715	5.4
	8% 434				177,501 103,571	144,903 197,201	275,6m3 207,6c7	• 670 + 870 - 670 + 870		771	727	33
SIWAN EUBDIVISION	832	1,505	153,98	801,744	365,667	436,077	800,738	+ 0.12 +10 5	2004	907	875	3.8
Daraull	33 25 21	3 471	47,61	4 220,820	155,571 102,597 107,379	150,852 117,923 135,659	234.30 279.1 kg 210,32	- 231 - 25	1 173 }	1,07	911 911 911	5·1 5·1

Pistrict, Suspivision, and . Trans.	ARRA in Figur miles.	udun op Towys nd Vjeerous.	Number Occupied Holses 12 1001	Forc	LATION IN I	P01.	Fortla. Tion (Both SEXE-) IX 1521.	PERCEN OF VARI	Tige Ation.	FE	e of Pe e equat ule in		NUMBER OF PER- FORS PER HOUSE IX 1991.
		Δ×.]	Total,	Male.	Female.		1571-1201,	1541-01.	1901.	1891.	1551.	Non
3	2	3	-	5	G	;	8	3	10	11	15	13	14
CHAMPARAN DISTRICT	3231	2,673	316,400	1,790,463	893,607	904,836	1,559,463	- 3 72	+ 50	507	627	488	57
Sapae Strpithips	1,518	1,70.	175,403	1,010,599	810,131		1,099,600	- 5:37	+ 7.8	GSG	721	G71	00
Median	2.0	215 213	27.462	167.071	54564 54504	50,010 51,077	177,017	- 1176	+ 6.1	072 851	(%) (%)	620 607	5·5 5·5
Meaning	1 121	\$72 \$71	14,700	177,017	54,455	20,423 20,423 131,974	167,615	- 4°C1	+ 41	661 810	22	815	5.2 2.2
libela liamphardra	221	193	21,32	258.893	N.777	F10.3	272,719 167,419	+ 0.57	+ 503	771	547	018	77
Erinan Ferritrien	2,013	1220	142,997	249,564	373,476	374,405	739,863	- 132	+ 50	373	377	340	5-2
Petitis	277	3.7	67,767	328,755	143,522	165,816	231,057	- 1767	+ 3-3	C1ª	(53	cc2	5.4
Kickleight and	100	373	41,425	207,038	103,454	102,523	510'0.1 5.4'111	- 091	+ 93	201 201	571 501	275 275	5°1 5°2
MUZAFFARIUR DISTRICT	3,001	4,124	223,491	2,754,790	12182121	1,136,213	2,712,557	+ 155	+ 5.0	917	203	859	5.5
Sange Ferrivities	1,213	1,713	207,203	1,030,027	500,300	589,727	1,074,382	- 2-27	+ 4.8	861	881	840	5.1
Para	173 (1)	3.7	10-100	540,534 301,717	123,213	१८८३ ४ इस्तुत्व	572,747 510,523	- 500	+ 57	913	1,001	9:0 700	5°0 5°1
K2173		===	\$9,000	207,776	1(1,2-1	10,40	191,075	+ 571		907	531	కబ	54,
FITAMARIII FERTIVILIER	1,013	207	152,532	340,700	117,016	301,338 174,571	314,041	+ 673		974	913	856	5.6
Statistic and or or particular and or		1 5 6	27,617 47,125 50,441	105,032 244,654 102,276	00,076 119,045 11-,137	101,102 125,20 25,156	1×2,727 272,114 121,441	+ 722	+ 57	974 975 975 977	621 625 600 632	81 82 83	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Hamper Specimen		1,414	140,193	718,151	333,003	383,178	714,079	+ 0.57	- 1.0	930	925	936	51
Haller = = :	- 250 171	411	24.511	270,020	120,000 (0,000	164,491 E:1,16	201,002 131,7-1	+ 2:57		917	P23	843 923	47) 57)
lilera		CIO	24,773	294,090	122,504	154,126	25,000			231	\$37	831	5.4
DARBHANGA DISTRICT	_	1	577,158	2,912,611	1,416,474	1,496,137	2,591,935	+ 3-95	+ 65	57 3	\$40	755	50
Saran Principines	Į	1	1	1.062,293	519,450	54G,143	1,015,500	1	1. ~~	872	858	794	8.2
Palers Palers Emerks	- 415 517		6/213 6/213	475,453 255,024 275,118	122'21 123'21 514'81	27,103 191,773 127,213	411,412 315,25 231,735	+ 274 + 276	+ 113	1,017	1,021	120 120 543	573 870 577
Simmether Sections	- 76	1 51	1		359,997	393,710	738,419	1	- 23	955	967	259	4.8
Semaritor Internet Seral		(10.50	54,617 51,501		145,274 127,125 81,505	163,166 143,115 27,457	202,276	+ 3-81	- C1	1,052 977 867	511 621 1,021	20,1 1,03,1 172	45 50 54
Marmerani Schriftich	1,34	2 1,0%	•	1,091,379	555,097	<i>556,</i> 989	,	+ 7.85	+ 12.0	S11	228	67.1	4.2
Malhohani Elmjoni		1 1-7		253,655 247,329	124,702 124,657	123,573 124,672	536 350	+ 501	+ 250	919 7C1	503	767 531	2-0
		\$0°	11,20	266,431 320,064	127/251 127/251	10,01						547 564	1.0 1.0
BHAGALPUR DIVISIO	N 20,51	21,67	1,581,551	5,726,318	4,331,579	4,394,739	5,352,069	+ 1.68	+ 6.3	425	418	393	55
MONGHTE DISTRICT	3,99	5 5°25	380,100	2,008,501	1,011,550	1,057,224	2,036,021	+ 1.61	+ 3.2	253	519	502	2.7
FADAR SCRDISTISION	_ 1,5	8 22	6 155,177	874,611	430,891	443,720	\$70,753	+ 0.4	+ 3.2	554	552	535	5·6
Hentbyr Gren	- #			120,064	(3,(6) 115,931	63,793 233,953		- 9.51 + 2.33				513 503	4°5 6°1
Jamalpor		4 21	4,20	168,906	9,907 61,856 75,040	5,015 67,015	21,039	+ 02	+ 1.3	4,613	5,423 543	4,956	4°3 5°5 5°6
Janei Seldivinos	1,5	3 53	103,450	851,227	272,961	278,260	553,917	- 0.45	+ 0.5	346	348	246	5.2
Shailbyura	31			133,979	59,231 67,673	92,00	125,681	- 7'30 + 6'63		526 521	568 216	550 938	5°2 5°3
Fikendra Chahai		1 ==	21,037	112,622	63,321 61,331	57,23° 61,33°	114 439	- 1.00		488	493	523	5.2
Degreered Stedistics		51 75	121,473	612,966	307,728	338,238	611,345	+ 5:13	+ 5-9	857	814	759	5.2
Begusaral Zegra	- 2			408.110 234,850	196,401 111,527	211,700		+ 377				798 623	5·3 5·3
BHAGALPUR DISTRICT	4,2	26 5,00	389,63	2,088,953	1,027,535	1,061,418	2,032,680	+ 2.2	+ 3.3	494	451	465	5.2
SADAE SCEDIVISION	_ 9	34 83	107,657	555,044	254,798	200,440	\$52,975	+ 5.97	+ 1.1	627	591	584	54
Bharalpur	1	61 24 13 34	3 33.6%	189.950	94,963 96,359		175.04	+ 65	+ 93	1.030	967	883	5-3
Colgens Faltangan Bibpur	1	i3 17		95,116 96,060	45,610	47,49	93.07	+ 65	s - c3	576	559	597	5.2 5.2 5.6
			<u> </u>		<u> </u>		1			1		<u> </u>	1

PROVINCIAL TABLE I.

	District, Rei Jin	njitjalo AYA,	r. App	Apra In Injoar Injoar	errop Towns Beergare	Stunen or Decretati Notan in	jt.es	Charthe de:	1:41.	Proffs, Linu in the Language Language	:			## F # } ## #\/ #### }	2.5	188 of FRE- 8 778 Mocas
				1	333 333		7 (1),	3fate	Female.	1	- 401 to box	Stray.	' t''1:	110-	1200	172
-		1		3	3	A = 31	3	*		*		: 11	\$;	13	1 11	38
				·					<u>.</u>	<u> </u>	:	:	•	:	:	
1	HAGALPUR I	HTRIC	T—creekd.	· .		;			•	<u>:</u>	;	1	•	:	:	
	Banka Ferdis	leluk		•	004	81,771	411,499	*10,100	00%,25% 2/119		:		•		•	
	Ranks Amary ut Kajabria	***	,,, 4m		\$12 \$12	31 211 ; \$1 112 ;	191,955 152,057 110,044	77,5 pt 78 * 18 71 * 19	71,191 11,148	£ 165 (#5	N \$ M		5 ***	#11 #11	119	1
	Madifiera 81	rentet	(°#	1,170	727	101,674	519,11a	giesiei	yen,tsi	: 311,161	- 441	> 71) #24	. #15	477	61
	Madhipura Kistangani	146		215	8°8 178	\$4 5° 5 \$7 815 4		ingthe enter	4 6 K10 2 2 22 3 4 42 42 42 42 42 42 42 42 42 42 42 42 4	1 15 113	\$ '51 11 '51 11 '51		\$ /4 \$ \$ \$ 222	,	1 14	1 3
	Parysin .	644	***	į	1~2	34,414			\$	•		;	3 27			: "
	Brearl Frant	alsion.	,, wa	* 513	447	####### #####	7.50.30A	911,710 11'1u	######################################		* p 4 (4)	•	•	#15 1 800	757	" "
1	fugant Frances	•••		2 241	; e ;	11,614		21 141	71,8 8		* 17.5			3 -4	i det	
,	TESEA DIST	1:107		1,501	3,324	227,772	1,574,7+4	020 232	012,749	1,011,859	_ + \$ \$3] < d I	: 271	, , ;;;	322	
	Fadar Fertis	tric «		2,571	1,530	125,245	wis,tf1	A77,440	410,442		ž.	* # 10	.: ;4			: 27
ŀ	Yurrea Kasha Amur	***		, 171 777	2,52, 2,12	21,5% 12,7%	110 145	12.421 11.122	31 5'95	trust trust		m : t	34.3	111 121	1 100	77
	ti- ralwara Dhamdaha	***	•	130	122		\$4 \$ \$6.5 \$4 \$ \$6.5 \$25,65\$	34 tet 13,344 84 k27	: ተና ኢ.፡	E (& 8, 1/3)	3.62	" × 2011	17/4 1, 2 26/4	, 21 21	11.1	17
	Kadwa Halarampur Paligan)	4+ p	••	1 7:15 111 171 171	1 127	13 fp.	\$6, 644 \$65, \$750	10° 10° 1	\$1,121 \$2,301	ביויד ויו ב		. 36 1 19	141	3.1 811	450	13
-				1.346	ł *	107,410	251,430	iro.ot:	****	nasanis	{ • → à # £	x é f	# 175	4+2	421	
	Kirnikoiki ! Kirburani	e friet	, , , , , , , , , , , , , , , , , , ,	111	2.7	21.71	145,615	17.7:1	25 674			. 13		hel	1 112	
	Habadurran) Kaliaran)	900 800		#:	811 811	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	י מינים מינים מינים מינים 1	170,4 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 4.8 202 5 4.8 204		n 4 ;	7:	, 19, 19,	i ker	15! 43:
1	Anaria Scen	twielnw			eno	74,837	410,013	\$10,071	\$64,042	eigasi	¦ . ∽ ₫ 2 2	 * * *	247	. 117	177	; ; ; ; ;
۱	Araria	w.	814 Dat	471	111	27,4r1 20 102	701,F12 177, 50-5	1::,f::	90 90°			» 13 » (13	fotes En.:	- 401 50	i bis	1:
	Manipanj Ranipanj	***	A-8 1-	. 214 213	171			*****	\$1,000			F 14	1111	in	1	
1	MALDA DIETI	uct	344 L	1,899	3,234	107,792	214,010	417,510	120,372	711,515	* * 4 *	* 22.2	177	177	224	2.0
1	Gumahtaru English Bass		** **	117	274 271	\$3,455 \$9,515	\$0,318 \$1,449	35,312 88 673	\$0.55° \$1.50°	\$5,3°5 201 kg:1	~ 42:	. # 117	197		4.10	4.7
	Nawabranj Kalischak	540 540		137	2::	11,717	12,553 140,231 121,600	27,1 ps 72,114	37, 104 71, 104 88, 179	la tro	w 15'51	W 11.3	7 70	4.7	1 9x1	11,
	hitenni Kharba	•••		, PA1	2.5	11,757		#1,181 27,418 23,473	10 L12	\$1 %,359 52 \$27 43,795	# 11"11 # 11"41 # 770		1,77	4. t 2.1	***	1.2
ĵ,	liatus Culvinatia :d Malda	400		, 153 K 245	173	13,087	70,340	DA, BIT Sit with	31,473 31,711	8 * /2651 1 2 /4012	स्यान्तः च स्यान्यः च	* 117	1 1 307	\$t	* 1-1	17
	Japot Mantekehak	***	410 21		165	7,611	Tu ila 43.055	\$1,481 21,119	27,233 33,113	43,114 \$4,011	- 979	* 117	377	3,13	2'M	3,4
	EONTHAL PA	RGANA	B	8,470	D.170	310,433	1,409,737	896,373	913,301	1,733,775	+ 3.15	>114	231	171	212	1.3
1	Drogner Se			010	2,370	87,345	297,40T	119,967	144,114	#34,112	+ 463	,174	317	*94	જુન ક	37
	Deoghur		•••	612	1,101	23,13	144,833	25,844	73,774 35,124	141718	. 273	+ 11mg	310	\$75	31/7 30.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Madhupur Earath	***	916 11		100	15,6:5 15,0:5	70,054	21,617 21,126	37,633	71_114 60_411	v 4722	. 137	1.1	2 at hill	⊅7.f	3 7
	Godda Subdi	KOISIVI		11		64,745	390,323	120,500	109,963	342,972	+ 139		4(64	391	341	# D # D
	Godda Mahagama Porcya Portion of D	iii amin.l.K	ah.	100	22/1	19,471 16,674 9,416 14,153	137,000 93,834 50,364 99,220	67,555 83,777 27,811 85,011	74,751 84,737 74,741 80,714	173,753 72,757 62,754 313,864	- 21;	* 117 * 117 * 117	8 11 83 1 3 17 23 8	413 413 217 217	3 12 3 12 3 13	4.0 4.0
	PAKAUR SUN		•	GRX		40,089	238,048	118,928	120,396	230,936		. 177	342	332	301	60
	Pakaur Mahespur	***	•••	. 111	321	12,444 16,351	73.071 60,263	35,333 *1,313	37,514 20,611	61,763 97,147		• 11g	. ens	213 334	854 2 **)	39
	Portion of D		•	2/5	\$33	11,247	05,624	, 52,723	33,441	£8.33	+ 11	£-5	120	237	27.3	3 7
	RAJMAHAL St Rajmahal		•	202	1-,	20,452	276,703	136,035	330,764	270,395		. 20	373	3;3	341	3.5
	Sahibranj Portion of D	amin-1-K	oli ,	15		18,187 3,010 24,353	03,051 10,001 103,071	818,54 *11,08 6:3,04	47,715 17,723 62,613	100,654 25,141 123,517	- 8763 - 8763 + 4773	* 47.3 * 47.3 * 7.1	3,712 318	1,712 200	5-0 012	5 V
	Dumka Subd	IVIBION	*** **	1,120	2,105	89,987	410,861	200,388	210,473	404,310	+ 3·1	+ 11:0	200	293	234	6.0
	Dumka Fortion of T)amin-i-E	toh"		1,675	67,052 6,233	388,301 30,470	191,143 15,215	103,244 13,273	805,704 41,400	+ 05 - 3977	+ 129	721 131	3*** 133	171	\$11 \$19
	' Jantara Bui	DIVISIO	K ,,	. GOR	1,073	33,979	169,709	93,003	01,791	175,726	+ 9.23	+ 19-0	279	245	210	57
	Jamtara	***	\$1.0 P	1 000	1		180,700	113,003	01,701	173,72G	+ 025	+ 100	272	\$17	210	2.2

Diffrict, Supplythics, and Thera.	Free speeds of the second seco	uner of Towar id Village,	Newest Occepted Horses in 1971.	Fer	riaties in i	97.	Fortle-	PERCE OF VAR			BEROY ER EQU MILE I		Janua or Pun-
		NC.4		Total.	Male.	Female.		1501-1901	191-21.	1901.	1871.	1551.	NON
1	: 2	3	4	.	c	· 7	8	9	10	n	12	13	16
ORISSA DIVISION	9,561	13,431	517 ₅ 525	4,347,180	2.115,726	2,227,424	1,017,102	+ 7.3	+ 63	421	411	385	51
CUTTACK DISTRICT	3,620	ಶಸಾಣ	403,525	2,002.735	995.409	1,067,549	1,937,671	+ G·16	+ 7.9	569	634	191	51
Savar Stockhole	1,273	2,000	106,164	1,075.275	304.119	231,136	\$81.291	+ & 43	+ 8.5	. cso	G11	593	5.0
Carteck	273 238 247 413 218	133	45,776 15,775 17,073 51,776 12,577	183,389	177,477 30,974 150,975 50,403 157,975	10,525 140,5 m 110,5 m 110,65 11,425	25.50 25.50 25.50 25.50 25.50 25.50		- 57	876 425 218 218	24 24 34 34 34 34 34 34 34 34 34 34 34 34 34	510 671 474 425 63	47 47 47 22 E4
Kespertara Subilianion	1,003	1,739	87,134	467,091	228,884	242,197	455'220	+ 8.68	+100	163	458	389	53
Restarsia Patamenti Ant	274 227 244	22. 22.	42,125 22,013 21,611	125.645	116,773 5-0-3 170,85	119,62 63,13 17,53	216,506 117,60 201,370	+ 10 m	+ 124 + 14 + 14	753 553 227	331 331 331	22.23	573 576 572
Jappen Septiation	z.zoz	1251	110,430	\$60,402	256,466	293,996	\$25,910	+ 626	+ &:3	809	478	452	5.1
Ingravite	7.3	3·5 2:12	17.50	200,418 200,033	141,123	16132 1672	\$25,673 207,513	+ 41.6 + 877	÷ 75	847 372	512 512	751 315	57 57
BALASORE DISTRICT	2,634	3,360	IRI,491	1,071,157	517,543	553,C31	\$91,675	+ 769	- 6.5	620	483	459	<i>5-</i> 9
Sadar Streetings	2,130	2,113	103,419	297,244	201.107	294,137	246.493	- 0.00	+ 51 + 40	318	476	419	5.7
Feltarre	11.2	100	16'000 ' 11'1-2 ' 11'1-2 ' 16'000 '	102,504 229,263 59,721 100,539 50,127	81,000 311,844 81,537 81,537 41,878	2,531 2,733 2,731 2,733 2,733 6,733	112,573 217,0-2 31,316 91,701 76,146	+ M14 + 151 + 67	+ 03	\$2000 E	#2 #3 #3 #3	435 435 435 435 435 575	57 57 57 53 53
Ference Stritting	202	1,747	75,072	478,553	273,156	233.517	447,782	- 649	+ 51	627 _.	493	409	61
Italiak haroferpur Uhurosest Chandlai	111111111111111111111111111111111111111	4:4 2-6 3:3 3:1	57,571 12,701 27,623 7,441 (103,410 63,129 137,703 64,406	50 :02 50,3 3 00,03 50,03 50,03	173,414 41,474 71,479 21,275	125,571	- 6.12	+ 471 j	ជម្នះនិង	5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	: ::::::::::::::::::::::::::::::::::::	2223
ANGUL	1,611	1,425	39,793 .	191,911	95,935	95,576	170,035	+12-85	8.7	774	101	sc	2.8
Anril. Ehanimak	1,0-1	1,40	\$2,775 .	{ 127,037 64,214	22,123 22,123	CD.754 22,172	13.55	+ 1278	+ 27	114	101	:e	4-5
fuei district	7,472	3,101	222,716	1,017,854	306,539	310,415	911,995	+ 765	- 63	411	352	259	1.6
Fatar Septismics	1-252	1,500	144,776	625,015	329,021	329,027		:	8 C	430	401	269	4.2
Pulfster	27.2	200 200 200 200 200	27,523 27,523 27,523 27,523	217.125 49.334 142.439 249.180	105,785 21,931 71,914 123,100	104,54) 23,671 71,023 121,023	131,00	+ 373 + 71-37 + 375 + 375	15-3	15,455 423 717	9,255 205 743	227 242 242 243	4°1 C 6 4°9 8°3
Englos Englishios	943	1,212	27,910	359,83G	177,518	251,415	331,123	+ 8-39 -	23	381	351	343	4.6
Rhurds - :: Lisepur - ::	323 320	120	SC.423 21,4~7	254.295 104.941	125,551 62,457	123,514 52,504		+ 5-31 +	0.4	436 221	433 202	#01 #20	4°5 4°3
CHOTA NAGPUR DIVISION	c,963 <u>.</u>	3,559	925,930	4,900,429	2,409,266	2,491,163	1,625,792	5.87	9.3	152	1;5	156	\$.2
HAZARIBAGH DISTRICT	7,021	8,851	221,014	1,177,9G1	570,122	607,839	1,164,321 -	+ 1.17 +	5·4	168	166	157	53
SADAR STEDITIFICY	810,3	5,442	147,531	760,164	366,056	394,078	762,510	- 031 +	2.2	151	152	148	23
Harribek	435 319 425	514 226 417	19,557 9,567 12,653	92,923 50,292 64,490	37/83 37/52 47/01	47,246 23,464 33,431	101,312 - 51,553 - 64,722 -	- 631 - - 251 -	1.3 0.6 5.9	204 143 151	144 152	145 145 187	4% 50 53
Baseder	#3 #3	416 266	16,524 16,603	20,781 79,413	\$3,150 \$4,\$30	41,595 41,024 25,772	77,63	141 +	5-3	219 177	216 173	197 105	55
Karmar	31737	255 255 511	10,765	57.741 37,936 CO,859	25,540 19,5% 20,173	19,545 31,685	\$2,51 \$2,57 C2,913	1373 + 5 CO - - 375 -	1-0	18) 100 172	153 96 178	147 98 138	54 52 42
Hunterran)	45.55	572 631	12.83 3.377 11.036	63,693 29,813	31,003 14,500 25,605	32,535 15,534 23,754	37,632 - 37,511 -	- 8789 + - 267 +	2.2	134 116 112	123 119 118	119 88 114	49 5-5 4-9
Eurkarach Chatra Mat du	347 314	355	າເຂົ້າ	54,479 57,777 29,968	27,049 14,2:7	12'61 50'62	C1.350 -	- 5% -	42	167	117	153	2.3
GIRILIE SURPLYISION	1	3,409	76,453	417,797	204,036	213,761		1	12-0	209	201	179	58
Giridih	4C1 310 219 514 439	63 67 69 63 43	20,947 15,674 14,643 14,622 12,027	116,993 87,595 71,252 82,328 59,629	42.401 51.215 40.515 25,671	58,763 45,191 57,754 41,513 57,53		+ 001 + 025 + 025 + 025 +	170	234 235 250 160 136	233 225 280 116 131	121 123 124 125	5°6 5°5 5°6 4°9
						1			<u> </u>],		

[14] PROVINCIAL TABLE I.

DISTRICT, SUBDIVISION, AND THANA.	ARBA in square miles.	ИОМИВВ ОР ТОРИВ АКО VILLAGES.	Number Occupied Houses in 1901.	Popu	LATION IN 1	B01. '	Popula- Tion (Both Sexes) in 1891.	Percen of Vari		PE	er of P Requal lile in	ersons Re	NUMBER OF PER- SOMS PER HOUSE IN 1901.
		NOW		Total.	Male.	Female.		1891-1901.	1881-91.	1001.	1801.	1881.	NON
1	2	8	4	5	6	7	. 8	9	10	11	12	13	14 .
RANCHI DISTRICT	7,128	3,177	224,702	1,187,926	577,180	610,746	1,128,885	+ 6.23	+ 6.2	167	158	148	5.3
Toto	264 565 367 343 312 532 645 580 477 301 383 251 193 584 589 445	143 307 218 49 577 174 434 235 314 187 64 144 78 122 265 165	9,148 20,392 14,873 5,863 4,667 12,765 52,902 22,870 17,054 14,585 6,811 10,456 21,564 10,456 21,564	45,553 113,680 75,307 19,485 26,918 67,036 177,585 111,747 90,348 75,543 37,788 49,582 29,560 58,903 109,048 53,490 46,384	21,010 56,101 84,300 9,727 13,592 82,681 86,597 55,123 42,563 97,402 18,803 24,218 14,620 50,401 51,169 25,372 23,309	23,037 67,600 41,001 9,768 13,326 84,155 90,938 66,624 47,733 38,141 18,035 20,502 67,680 28,118 22,983	47,503 00,503 75,750 10,259 21,050 07,177 177,601 102,222 90,671 70,201 24,300 47,880 22,671 107,677 57,315 88,801	+ 55.08 + 3.60 + 30.63 + 13.69 + 1.27 - 6.71	+ 63 + 106 - 107 + 44 + 227 + 95 - 1170 + 1173 + 47 + 166 + 170 + 171	170 201 201 57 86 126 193 193 251 190 105 105 109 101 104	187 171 201 56 70 126 275 176 203 253 61 101 117 87 181 86	172 173 170 170 1112 215 215 228 212 103 72 183	4°9 5°6 5°1 5°0 8°8 5°3 5°1 5°3 5°1 5°5 5°6 5°6 5°6 5°6 5°6
PALAMAU DISTRICT	4,914	3,186	115,195	619,600	200,203	313,397	596,770	+ 3.83	+ 8.3	126	191	112	5.4
Daltonganj	568 477 666 611 500 338 683 567 506	567 185 307 256 246 238 569 390 428	19,669 8,061 12,101 6,746 5,259 7,956 22,820 16,672 15,911	105,479, 41,938 64,712 36,101 26,999 43,457 119,744 93,256 87,914	61,524 20,863 31,667 13,073 13,320 21,671 59,683 45,635 43,863	53,055 91,073 93,146 18,028 13,670 21,786 60,062 47,621 44,048	103,464 42,766 67,318 34,163 26,163 41,066 111,943 87,027 82,835	+ 1.95 - 1.94 - 3.91 + 5.66 + 3.23 + 6.96 + 7.15 + 6.13	+ 33.5 - 3.5 + 2.0 - 27.3 + 36.8 + 11.4 + 8.8 + 9.0 + 4.0	187 88 87 69 64 129 176 104 174	163 00 101 66 62 122 164 153	131 113 90 75 38 105 168 133 150	5'4 52 5'3 5'4 5'1 55 5'2 5'5
MANBHUM DISTRICT	4,147	5,524	244,622	1,301,3G4	1653,336	G48,028	1,103,328	+ 9.05	+ 12.7	314	288	255	2.3
SADAR SUBDIVISION	3,344	4,276	192,501	1,024,242	509,538	514,704	971,894	+ 5.30	+12.7	306	201	258	5.3
Purulia Barahabhum Manbazar Chandll Chas Raghunathpur Gaurandi Para Eaghmandi Jhalda	516 258 398 257 306 173	896 407 406 381 448 3 214 140	18,993 22,462 9,336 8,943 7,714	249,038 170,330 86,083 98,710 101,268 119,929 52,741 42,554 40,582 103,009	124,050 65,288 42,697 49,024 50,497 58,046 26,409 20,935 20,032 51,551	124,970 65,042 43,386 49,086 50,769 60,883 26,332 21,619 20,650 61,458	48,478 38,503	+ 11·81 + 4·88 + 10·42 + 6·51 + 0·77 + 2·65 + 0·19 - 2·13 + 5·40 + 0·67	+ 12·1 + 12·9 + 21·2 + 14·0 + 12·7 + 7·5 + 14·7 + 9·2 + 15·2 + 11·6	322 253 334 250 427 400 303 359 231 260	288 241 302 235 424 380 304 305 219 258	263 209 219 206 376 362 263 331 190 231	5.6 4.8 5.3
Gobindrub Subdivision .	. 803	1,248	59,191	277,122	143,798	133,324	221,434	+25.12	+12.6	345	276	245	5.2
Tundi Jharia Topchanchi	12 15 20 15 17	1 137 0 270 5 252	5,575 16,154 11,642	76,003 69,327	19,240 15,360 41,122 36,305 31,765	18,943 16,410 34,851 83,022 31,068	29,550 43,395 53,229	+ 4°15 + 75°14 + 30°24	}+ 26'1	301 203 380 447 370	288 196 217 343 345	200 228 272 300	60
SINGHBHUM DISTRICT	3,75	3,151	117,397	G13,570	302,425	311,154	545,488	+12.48	+20.3	103	145	191	6.5
Chakradharpur Ghatsila	1,2: 6; 1,1; 7;	6 62	0 19,626 8 41,555	102,568	51,153 109,068	128,722 51,435 111,191 19,806	86,954 194,469	+ 17'96	+ 18°1 + 18°7 + 17°3 + 100°0	199 167 192 55	182 141 170 48	154 124 141 24	5.3

AREA AND POPULATION OF THANAS.

[Sikkim.

State, Syphistics, and Thaba.	Anra in sporm mine.	fra of Tower Villenke	Newper OF Occupied House in 1901,	Por	CIATION IN	1231.	Forrea- tion (noth frite) in 1841.	Perce; of Vari		F)	er of P er fqual mile in	e E	NUNDER OF PER- BONS FRE HOUSE IN 1901.
		day.		Ti tal.	Male.	Female.		1601-1901.	1551-01.	1001.	1571.	1881.	News 80%
1	2	3	•	S	C	7	F	9	10	11	12	13	14
trudatory states	38,632	19,197	200,570	3,749,744	1,201,404	1,537,140	3,326,837	+ 12·G7	+19.3	97	8G	72	5.3
Kren Pinen	17.05	1,198	111,090	200,924	301,382	267,592	678,8GS	- 2.02	- 3.9	434	443	4G1	5.1
Records (Rech Block)	\$14 \$21 \$21 \$7.6 \$23	201 201 201 201 201 201	17, Aga 29,177 A, 2 K 6 Ath 26,424 14,167	121,600 143,000 £0,203 57,041 140,183 73,438	20,511 11,910 11,910 11,910 11,910 11,910 11,910 11,910 11,910	:4,6*; F1,62; 51,63; 61,93; 61,93; 51,436	107,001 144,505 00,719 54,272 115,7-4 74,515	- 4:4 - 2:0 - 1:0 + 0:0 - 3:3 - 1:5	- 40 - 55 - 27 - 17 - 67 + 37	45 83 45 45 40 80	415 846 419 451 475 334	456 576 497 379 417 373	4.00 4.4.00
Oursa tributery etetic	14,55;	22,502	354,62G	1,047,502	\$69,975	977,529	1,000,710	+14.80	+ 20-3	135	118	98	2.0
Attento Thirter Thirte	20- 20- 20- 20- 20- 20- 20- 20- 20- 20-	100 and 100 an	6,670 12,173 121,1024 12,1027	47,764 610,450 610,450 610,450 610,451 273,651 273,653 47,1100 70,673 47,1100 70,673 40,470 40,074 61,075	27,000 27,040 27,150 28,107 34,107 10,941 17,410 1,741 11,150 31,771 21,741 21,741 21,741 41,157	21,734 27,446 27,147 23,713 24,000 11,000 17,512 17,512 17,613 1,447 1,447 1,447 1,447 1,447 1,473 1,473	50,000 F2,G4 F3,G4 F3,101 F3,101 F3,903 F3,9	+ 1470 + 1975 + 1976 + 1976	+ 1437 + 1577 +	SHIP STREET	岩田田県の本田中町田田等別の長にお	HE SEE HE	44644444666666666666666666666666666666
CHOTA NAGIUS THIUTARY	16,034	4,005	161,203	1,001,429	206,729	494,670	853,330	+13.3;	+20.2	62	55	42	6.1
Chard Palse Linea Kingsia Lister Saster Georgis Lister Lines	\$16 \$,675 6 655 \$,665 \$,565 \$,765 \$,754 \$47 \$55	100000000000000000000000000000000000000	2.45 2.67 2.69 2.66 6.77	10 540 35,113 75,011 46,301 132,114 737,092 37,217 70,640 104,620	16,000 177,001 177,001 100 667 121,600 17,760 61,822	9,540 37,470 37,474 57,474 67,467 117,67 11,772 57,777	15.39 202 cc 204 cc 17.275 17.275 101.617 17.161 22.473	+ 1021	+ 277 + 277 + 277 + 277 + 277 + 277 + 277 + 277 + 277	ยะง่อาธราช	61288 # 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 18 43 43 43 43 18 115 176	6.0 6.0 6.1 6.0 6.1 6.0 6.0
HILL THTIMA	4,050	1,461	30,67K	. 225,525	22,193	80,570	137,442	+2G-10	+ 42.8	49	34	ಭಿತ	ε∙6
Apparels		7 1 160 17: 7 1 7 1	6,55% 6,55% 7,75%	20,073	76,573 34,673 21,653 11,666 2,673 2,610	27,745 12,740 14,250 0,624 4,425 6,444		•••	 		••• ••• •••	* * * * * * * * * * * * * * * * * * *	5°4 C'4 5°9 5°2 5°7 5°1
*1EE1!!	2,818	323	11,052	29,014	30,793	28,219	30,435	- 93-73		21	11		<i>t</i> ·3
f lilm	2.434	125	11,000	60,014	22,54	24,210	21,125	+ 1575		21	11		5.2

PROVINCIAL TABLE II.

RELIGION BY THANAS WITH VARIATION SINCE 1891.

This table shows the thanawari distribution of the population by religion for all religions, the district strength of which exceeds 1,000.

PROVINCIAL TABLE II—RELIGION

BURDWAN

				HIN	DU.								·	
uddivisions and Thanas.	190	1.	189	1.		VARIA	TIO	N.		Percent Varia	AGE	OP	100)1.
	Male.	Female.	Malo.	Female.		Mulo.	1	Fomale.	1	Male.	Fe	male.	Malo.	Female.
1	2	5	4	5		0		7		8		Đ	10	11
BENGAL	94,781,038	24,906,324	23,784,056	24,037,169	+ 8	285,80	+ -	869,169	+	4.2	+	3.0	12,855,818	12,630,50
(1) British Territory	25,288,071	23,448,579	22,464,732	22,753,236	+ 4	324,230	+1	695,336	+	ૃ 3 ∙7	+	3.00	19,739,970	12,532,3
BUEDWAN DISTRICT	607,587	613,440	546,739	<i>571,</i> 004	+	60,848	+	42,43G	+	11:1	+	7.4	144,400	143,00
SADAR SUBDIVISION	262,565	267,663	235,661	247,046	+	26,904	+	20,617	+	11:4	+	8.3	72,201	73,6
Burdwan	98,808 34,940 40,458 21,353 20,342 41,800	24,864 36,994 42,654 22,487 29,580 42,310	25,111 31,658 36,686 19,189 27,121 30,618	22,069 83,753 30,071 20,686 28,876 39,184	+++++	3,607 3,282 3,772 2,161 2,221 6,251 2,580 3,028	+++++	1,805 3,241 3,483 1,801 674 3,150	+++++	14.7 10.8 10.2 11.2 8.1 14.3	+++++	8°2 9°0 8°0 8°7 2°3 8°05	8,060 7,019 10,797 8,701 6,825 11,752	7,8 7,1 11,4 9,1 7,1
Satgachia Sahibganj Galsi	41,800 31,258 34,587	32,600 36,205	28,009 30,600	30,876 31,632	‡	2,580 5,928	+	1,794 4,573	+	9°02 12°8	++	5.8 14.4	7,057 11,111	. 11,5
RANIGANS BUBDIVISION	167,477	159,666	149,091	142,182	+	24,486	+	17,484	+	17'1	+	12.5	13,371	10,7
Ranigauj Asansol Kaksa	75,115 75,194 17,168	74,475 67,621 17,570	60,160 60,707 16,064	67,712 58,103 16,866	+++	8,055 14,427 1,104	+ + +	6,763 0,517 1,204	+++	13:5 23:7 6:8	+++	9°9 16°3 7°3	5,431 6,812 1,008	4,1 4,1 1,1
KATWA SUBDIVISION	94,519	98,890	86,590	93,840	+	7,929	+	5,050	+	. 9.1	+	5.2	27,493	27,9
Katwa Keugaon Mangalkot	33,757 31,841 28,921	35,207 33,302 30,321	31,553 28,643 26,394	34,601 30,960 28,279	+++	2,204 3,198 2,527	+++	666 2,342 2,012	+++	0.8 11.1 8.2	++++	13 75 72	8,353 9,961 9,178	8, 10, 0,
KALMA SUBDIVISION	83,026	87,992	81,497	87,936	+	1,529	-	715	+	1.8	-	0.8	31,945	30,7
Raina Furbasthali Manteshwar	20,400	26,053	l 26.704	35,752 28,333 23,861	+1+	537 304 1,206	=	469 1,390 1,127	+ - +	2.0 1.1 2.8	+	1°2 4°8 4°7	10,518 11,071 0,661	10, 10, 9,7
BIRBUUM DISTRICT	393,670	334,014	289,094	304,087	+	34,576	+	29,927	+	11.9	+	9 .8	99,398	103,2
SADAR SUBDIVISION	11			199,966	+	22,348	}	20,003	+	12.1	+	10'3	47,255	48,0
Sari Ladpur Holpur Bolpur Dubrajpur Sakulipur	20,280 42,102 54,084	27,223 43,656 55,838	23,518 38,760 40,670	1 40,008	1;	5,118 2,709 3,426 7,408 3,634	++++	4,745 2,283 3,300 6,700 2,915	++++	10°4 11°7 8°8 15°8 14°1	++++	9'3 9'1 8'1 13'7 10'5	9,070 5,207 10,078 13,137 8,775	9,1 5,2 11,0 18,7 8,0
Rampur Hap Subdivisio	3	1			1	19,328	+	9,924	+	11·G	+	8.0	59,143	54,1
Rampur Hat	21,20°	7 22,025 8 56,417	10,437 30,338	11,035 34,031	1 +	3,445 10,780 2,010 4,943	+++-		+++-	10°8 109°5 16°1 16°1	+++-	7°6 99°6 7°01 18°5	11,179 19,628 8,015 18,427	11,4 20,6 8,1 13,9
BANKURA DISTRICT .	479,87	405,867	452,150	468,923	+	27,729	+	27,644	+	G·1	+	5.9	25,331	25,78
Bankura	302,555 61,71	5 65,74	1	1	1	<i>14,</i> 98 <i>0</i> 4,190	++		+	<i>6</i> .9	++	4·6	6,809 1,002	G,G 2,0
Gangajajahati Burjora Indpt, op. Onda Raipur Simlapal Indpt, op.	50,18 29,14 56,14 33,63 14,60 48,18	3 80,77 67,69 19 33,85 11,26	6 83,397 31,761	81,783 54,303 32,761 13,935	+ +++	3,305 2,741 1,877 800 2,061	+ +++,+	3,599 3,391 1,191 309 1,653	+ ++++	473 57 58 58	+ ++++	42 6.8 3.4 2.8 3.0	523 1,457 1,105 384 436 852	1,4 1,1 2,1 5
Vienzuer Suppivisio	ll i			1	ł.	12,743	+	•	+	.7.7	+	8·1	18,539	19,17
Kotalpar Indas	26,31 33,67 33,67 65,15	06 44,14 7 55,11	7 40,12	32,091	1 ±	4,811 2,082 2,043 2,017	++++		++++	8.02 5.1 9.4 8.7	++++	8°0 5°3 9°4 8°6	3,210 4,015 6,735 3,632	3,3 6,2 6,7 3,7

BY THANAS WITH VARIATION SINCE 1891.

DIVISION.

	MEALMAN				!				CHRIS	TIAN.			
14	7.	VAET	ther.	TFFCTS VARI	TAGE CE	17-	rı.		1551.	VA	elltiof.		TIGE OF
Males	Yema'r.	3'a'c.	Fernic.	31474	Female.	Mala	Finnals	Male.	Female.	Male.	Female,	Male.	Female.
1:	13	11	13	1"	17	14	10	2)	21	22	23	21	23
11,579,505	11,225,702	• 976,01	- 861,296	- 82	- 7-3	143,071	135,295	25.7.42	92,742	-43,329	+49,553	+ 43.4	+ 45.8
11,764,040	11,073,712	. 265.236	: +530,560 i	* X2		141,582	155,745	95,550	91,910	-42/493	+41,503	+ 429	+ 454
12 t.cir	254,602	- 11,770	\$ 5,601	. 55	- 62	1,650	1.250	7.39	cas	+ 911	+ 611	+ 127:3	÷ 91·3
C7.212	(2),661	- 3,072	i - 3,955	! - 73	- 36	134	91	117	20	÷ 17	- 1	+ 143	÷ 1·1
s for fine Time Time Time Time time Time	(31) (31) (31) (43) (43)		+ 1,000 + 1,000 - 1,000 - 1,000 - 1,000	: 17			 = ,	ETT		+ 12	- 3	+ 1550	- 3-3
10,065	1,449	Julyan	- 2.29 <i>5</i>	. 325	· 27:1	1520	1.17G	cns .	\$cs	- 923	- cos	+ 125.8	+107.01
17: 17:	'4211 2211 1 1911	* 1.11			- 117	1 === :	127. 573. \$	123 411 21	153 427 15	: ::: : ::::::::::::::::::::::::::::::	- n	+ 1165 + 1755 - 752	+ 1575
21,752	75.435	- 3,141	- 2,460	- 11:8	• 56	7	_	5	s	- 4	- ε	~ so·o	- 100-0
ter Aut		• 1	# ## 1,351 # 1,551		112		· 	1 ;	2	4	- 1	- 1000	- 1000 1000
20250	31,027	. 255	: - 315	· · · · · · · · · · · · · · · · · · ·	- 1.01	15	13	12	c	+ 3	- 7	+ 25	÷ 1166
ir en llin llin	17.74 17.44 17.44	- 100		- 177	- 17		- 13	12	c	÷ Î	- 7	+ 100	+ 1160
೯ ೨,೫35	******	. 16.42.	 - 15.670	- 197	- 17:5				01414				trings
39,773	41,169	. 7,48:) - 6, 556	 - 158	- 16:	- .				9884.14			
# F E # \$72 # 1500 # 1500 # 1500 # 1500	11,67	- 1,722 - 1,040 - 1,111 - 1,211	- 677 - 673 - 2,947 - 2,977	100	+ 116		 			génum nor gantra gantra gantra	000 000 000400 000000	January unique unique unique unique	Cod von Cod non Sup non Sup non Sup non Sup dob
43,202		. 8,91.	 + F,594	+ 206	- 15%		••••	*****		100 1-174	****		****
9,5% 8,5% 8,5% 17,6%	1 11,020		2,504 21,000 4 3,735 4,503	1117	+ 1654	EST + Out OB Upland p and	: 		######################################			0.0000 0.0000 0.0000	general general general
22,199	22,513	2.83	2,970	125	- 13-01						•••		*****
6,037	. 5,710			1	i				•				******
250 201 201 201 201 201 201 201 201 201 20	7,577 650 570 570	127	16 16 16 16 16 16 16 16 16 16 16 16 16 1	- 275	+ 257	n des	ner negrote nerten nerten nerten nerten	Bases	Qualities Qualities Qualities Qualities Qualities	Desired Condes Desired Condes Condes Condes		Secure Secure Accord Secure Secure Secure	Groups Groups Group Garage Garage Garage
16,462	1	1	0 + 2,10	}	1	3	•		Balanca	, .			
8/77 4/3/2 5/5/3 3/4/3	7,70	() - (<u>)</u>	# # # # # # # # # # # # # # # # # # #	+ 10	17 12.3	******	Bad not Bad not souther		Balling Balling Balling Balling	general general	Secretarian Secretarian Secretarian Secretarian	Section Sectio	**************************************

PROVINCIAL TABLE II—RELIGION

BURDWAN

1				HIND	U.									
Suddivisions and Thanas.	1901	l.	189			Varia:	RION	r.		Percent Varia	AGE	OF	190	1.
	Male.	Female,	Male.	Female.		Male.	1/	emalo.		Male.	_	omale.	Male.	Female.
1	2	3	4	5		0		7 .		8		Ð	10	11
MIDNAPORE DISTRICT	1,232,132	1,234,915	1,155,743	1,168,631	+	76,389	+	69,284	+	G·G	+	5 ∙9	90,952	94,006
SADAR SUBDIVISION	687,823	528,875	507,607	50G,739	+	30,916	+	22,136	+	5∙9	+	4.3	38,014	30,405
Kharakpur Midnapore Jhargaon Binpur Salbani Debra Garhbeta Keshpur Sabaug Narayangarh Dattan Gopiballabbpur	48,009 31,490 28,327 34,477 24,094 30,513 49,435 35,658 73,047 50,588 58,880 66,357	46,068 28,412 28,442 34,503 23,003 30,884 48,085 35,355 73,933 64,731 50,130 06,983	39,973 31,201 24,710 32,689 21,839 30,481 46,176 34,251 72,450 55,764 67,599 60,409	35,959 31,420 22,111 33,313 21,817 31,509 45,328 34,108 73,472 54,077 55,887 01,208	++++++++++	8,030 3,611 1,788 2,255 82 3,200 1,407 772 1,381 5,048	+-++-+++++	8,010 2,010 2,010 3,331 1,270 9,176 485 2,730 1,247 401 54 2,10 5,685	++++++++++	22.4 14.0 5.4 10.3 0.1 7.00 4.1 0.8 1.3 2.3	+-++-++++	20°6 8'3 14'8 9'9 1'5 0'02 5'0 0'09 0'4 9'2	4,866 7,215 913 608 - 607 2,009 5,002 6,132 3,324 1,814 3,074	4,322 6,827 774 453 604 3,054 4,620 7,016 3,501 1,741 3,046 403
GHATAL BUBDIVISION	· 150,598 43,474	158,040 44,158	152,385 43,598	158,430 43,989	-	1,787 124	-	390 169	-	1·2 ·3	-+	0:2 0:4	7,59G 2,012	8,581 9.811
Ghatal Chandrakona Daspur	47,173 59,951	47,773 68,109	46,941 61,816	47,520 66,021	<u>+</u>	232 1,895	+	253 812	+	0.4 3.00	+	0.2 1.5	3,623 2,032	2,311 3,701 2,500
TANLUE SUBDIVISION	255,023	263,088	235,610	241,770	+	19,413	+	21,318	+	8:2	+	8.8	30,620	- 34,2GO
Tamluk Muslandapur Sutahata Panskura Nandigram	66,340 43,742 31,107 58,953 54,881	68,815 43,978 30,237 64,347 55,711	60,739 40,673 28,162 56,554 49,682	61,906 40,796 27,190 62,158 49,720	+++++	5,601 3,069 2,945 2,599 5,199	++++	6,909 3,182 3,047 2,180 5,991	++++	9°2 7°5 10°4 4°6 10°4	++++	11°1 7°7 11°2 3°5 12°04	5,852 4,558 4,739 8,703 0,079	6,000 4,625 4,554 11,208 7,073
CONTAI SUBDIVISION	288,688	284,919	260,141	258,692	+	28,547	+	26,220	+	10.0	+	<i>10</i> ·1	14,722	14,7GO
Contai Egra Fataspur Ramnagar Bhagwanpur Khajri	37,760 47,989 35,148 57,089	79,998 36,541 46,870 35,571 58,817 27,115	68,983 35,979 45,237 33,256 53,303 24,383	69,688 31,673 44,042 33,240 53,551 23,509	+++++	13,439 1,781 2,752 2,892 4,386 3,297	+++++	10,310 1,868 2,828 2,322 5,286 3,606	++++++	10°5 4°9 6°08 8°9 8°2 13°5	+++++	14·8 5·3 G·4 6·9 9·8 15·3	5,937 1,629 2,115 2,182 1,958 1,407	4,946 1,752 2,330 2,114 2,270 1,358
HOOGHLY DISTRICT	435,716	425,400	417,656	494,491	+	18,060	+	979	+	4.3	+	0.3	90,387	94,190
SADAR SUBDIVISION		1		1	Į.	G,725	+	319	+	5.9	+	0.8	<i>53,75</i> 2	34,654
Hooghly Balagarh Pandus Dhanlakhali Polba	19,276 24,250 35,449	19,456 23,932 36,866	28,570 21,222 33,667	19,873 22,531 35,168	1 ‡	1,197 706 3,028 1,792 2	++-	1,742 417 1,401 1,199 121	++++	5°1 3°8 14°2 5°3 0°01	++-	7.4 2:00 6:2 3:4 0:7	4,099 3,803 9,477 10,974 4,737	3,765 3,616 10,018 12,207 5,048
Serampore Subdivision	178,072	163,911	168,544	1	1	9,528	+	726	+	5·6	+	0.4	36,286	33,42G
Haripal Kristanagar Singur	45,614 40,178 22,160 30,289 39,830	9 39,936 1 23,76 2 29,48	39,701 22,968 31,149	30,474	=	7,926 1,478 807 867 1,798	++11+	751 1,253 861 992 575	+++	21.03 3.8 3.5 2.7 4.7	+++	2°3 3°4 3°2 1°5	9,939 7,799 5,184 2,865 10,499	4,243 8,376 6,454 2,771 11,582
ARAMBAGH SUBDIVISION	11				ı	1,807	-	66	+	1.2	-	0.04	20,349	26,110
Goghat	49,87: 47,32 40,62	91 49.25	9 1 47.63	50,776 50,610 8 42,140	+-+	1,287 302 822	+-+	902 1,381 323	+-+	2.6 0.8 5.08	+ - +	1.9 2.7 0.7	8,071 4,822 6,850	11,484 5,317 9,309
HOWRAH DISTRICT	349,260	393,28	206,014	299,157	· +	43,246	+	24,127	+	14:1	+	8·06	88,400	86,624
77	186,18				4	34,370 21,728	+	14,108 8,055	+	22.6 42.5	+	10.6	53,465 68,980	42,846
Bally Dumjor Jagathallabhpur	9,6i 9,6i 69,70 83,68	6,39	7 8,36 6 60,97	8 6,577 7 57,319	1 ‡	1,278 1,278 8,728 2,636	+-++	180	++++	15°2 14°3 8°4	+-++	23·1 2·7 4·7 10·4	26,352 1,680 16,754 9,679	13,887 852 15,705 12,402
ULUBARIA SUBDIVISION Ulubaria					١.	8,87G \$,487	+++	10,010 2,545	+	<i>5</i> ·7 11·6	+	59·9	38,034	43,778
Amta Bagnan Syampur	67,42 27,44 84,60	21 76.09 55 30.90	30,02 5 65,66 1 26,32 1 32,16	25,051 8 74,651 2 28,680 2 34,275	<u>ا</u> ا	1,733 1,133	1#	1,540 2,216	++++	2.6 4.3 7.8	++++	8.5 2.08 7.7 10.8	14,165 9,314 0,147 5,40s	15,378 14,069 7,928 6,403

BY THANAS WITH VARIATION SINCE 1891—continued.

DIVISION—continued.

	Marthy				. 1		,	·		HRISTIAN	·	2	•
189		VARI	LTION.	PERCEN	TAGE OF	190)1.	189		F	ATION.	PERCE	STAGE OF
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
12	13	14	15	16	17	18	19	20	21	29	23	24	25
\$3,980	87,432	+ 6,972	+ 6,574	+ 83	+ 7.5	1,013	961	786	759	+ 227	+ 203	+ 28.8	+ 266
	,			1									
35,999 7,020 8,836	35,629 6,939 5,311 694	+ 2,015 - 2,154 + 3,549	- 2,630	+ 5°5 - 30°7 + 96°0	+ 2·1	857 234	841 214	641 207 89	645 223	+ 216	+ 196 - 9 + 146	+ 33·7 + 13·0 + 171·9	+ 30.3
874 488	202	1 + 109	1 + 80	+ 13.3	+ 106-2 + 11-5 + 22-02 + 22-02 - 11-6 + 4-9	242 130 29 131	133 36 146	160 37 103	77 166 40 109	+ 153 - 30 - 8 + 29	- 25 - 4 + 37	- 157 - 216 + 271	+ 159·6 - 16·8 - 10·0 - 33·9
\$,191 4,509 6,930	8,438 4,403 7,098	+ 120 + 130 - 252 + 493 + 4	- 404 + 218 - 52 - 39	+ 245 + 246 - 88 + 109 + 005	- 07	15	12	3	3	+ 12	+ 9	- 50·0 + 400·0	+ 300-0
5,191 4,509 6,930 5,339 1,935 5,034	3,54) 1,544 3,090	- 141 + 20	- 103	- 0°1 - 7°3 + 0°6	- 17 - 5.5 - 37	6 3	7	7 8	5 5	7 9 9 9	- 5 + 2 + 1	- 100-0 - 25-0 + 200-0	- 100·0 + 40·0
496	339	+ 172	+ 49	+ 21.9	+ 13-4	66	61	24	17	+ 42	+ 47	+ 175-0	+ 276.4
7,712	S,654	- 116	- 73.	- 15	- 0.8	19	4	2	1	+ 10	+ 3	+ 5000	+ 3000
2,573 2,573 2,073	2,366 3,530 2,738	+ 147 - 257	- 55 + 171 - 189	+ 0°2 + 4°3 - 11°6	- 23 + 45 - 68	9 3	4	1	******	- 1 + 8 + 3	+ 4	- 100-0 + 890-0	- 100·0
26,894 5,184	30,128 6,007	+ 5,726 + 718	+ 593	+ 13.8	+ 13.7	131	110 10	139	111	- 1 + 11	- 1 + 19 - 33	+ 1,100.0	- 0.9
5,154 3,575 4,102 8,557	3,917 3,943 10,753	+ 6%3 + 636 + 436	+ 608	+ 176 + 155 + 53	+ 18.4	88 6 23	74 2 24	125	107	- 37 + 6 + 19	+ 20	+ 300-0	- 30·8 + 500·0
5,426	5,574	+ 1,253	+ 1,429	+ 2371	+ 263	pag	•	******	, 100	644 448	******	#*****	******
13,375 4.4%	13,028 4.149	+ 1,547	+ 1,732	+ 10 ⁻ 07 + 17 ⁻ 3	+ 13·3 + 19·2	13	6	11 5	2	+ 3	+ 4 + 1	+ 18.1	+ 200.0
4,466 1,624 2,075 1,901 2,151 1,173	4,149 1,552 - 2,180 1,849 2,210 1,088	+ 205 + 40 + 251	+ 140 + 265	+ 126 + 19 + 147	+ 12·8 + 6·4 + 14·3	4	1 1	1	\$1000 \$2000	+ 4	+ 1	*******	94-4-5 4-4-6 1447-4
2,131	1,055	+ 223	+ 60 + 270	- 83 + 194	+ 217 + 218	4	3	5	2	- 1	+ 1	- 20.0	+ 50.0
89,727	99,749	+ 660	- 5,552	+ 07	- 5.5	*****	60-0 mg		*****	*******		•••••	
37,565	39,858	- 5,613	- 5,201	- 9.6	- 13.05				{	*****			
5,124 4,033 10,504 12,233	4,4% 4,197 11,546	- 425 - 215 - 1,027	- 1,523	- 5°2 - 5°3 - 9°7	- 1607 - 13°8 - 13°9 - 12°5	*****		000000 000000	to0	000,000 000,000 000,00	000200 000 000	000000 00 000 00000	
5,329	13,961 5,638	- 1,027 - 1,251 - 662	- 1,754 - 620	- 10°4 - 12°2	- 125 - 109		892 102 	*****	******	******	******	2012-04 2012-04	******
33,267	33,667	÷ 3,019	1	+ 9.07	- 0.7				•	•		******	
6,027 8,023 5,433	3,167 9,027 6,913	+ 5,543 - 226 - 279	+ 1,076 - 651 - 361	+ 63°01 - 2°5 - 5°1	+ 33'9 - 72 - 52		******		******	******	******* ******	******	*****
2,919 10,783	2,968 11,690	- 54 - 263	1 - 197	- 1·8 - 2·4	- 6.8	**************************************		*****		0.00 Eq.	******	P-1000	
19,095 8,212	26,217 11,399	+ 1,254	+ 99	+ 65	- 04 + 607	******	*****	******	****	*****		810mp2 818mp	****
8,919 4,551 6,272	11,599 5,796 9,099	+ 31 + 584	+ 210	+ 5 ⁻⁹ + 5 ⁻⁹ + 9 ⁻³	- 71 + 23	*****		*****	**************************************		Oppose Oppose	******	
. 77,457	78,565	+11,012	+ 8,059	+ 14:2	+ 10.2	1,568	1,020	1,109	963	+ -459	+ 57	+ 41.2	+ 5.9
42,927	37,255	+10,538	+ 5,591 + 3,490	+ 41.02 + 54.2	+ 15·0 + 33·5	1,595 1,846	1,008	1,085	1			1	+ 56
17,03 1,06 14,723 14,749	10,527 577 14,497 11,784	+ 7,553 + 594 + 2,051 + 550	+ ,575	+ 54·6 + 13·7	+ 47.6 + 8.3 + 5.2	105	936 91 50 1	27 84	49	+ 17 + 24	+ 9	+ 623	÷ 20
54,550	41,310	÷ 50£		+ 1'4	+ 59	45	12	24	- 1	- 1	i	- 1	+ 22.2
13,553 9,397 C,428 5,452	14,653 13,373 7,357 5,567	+ 912	+ 541	+ 65 - 05 - 43 - 05	+ 47 + 52 + 73 + 901	45	12	2	5	+ 23	- 1	- 0.000 -	+ 5000
5,452	5,967		+ 536	- 03	7 201							100,00	
									•				

PROVINCIAL TABLE II.—RELIGION

BURDWAN

	- 4, 100	J					ANIMI	st.			
Subdivisions A	nd Tu	LNAB.		1901		189	1.	VARIA	TION.	PERCENTAGE	OF VARIATION
			-	Male,	Female.	Male.	Female.	Male.	Female.	· Male.	Female.
				26	27	28	29	30	31	32	33
BENGAL		•••		1,368,704	1,411,764	1,360,736	1,302,325	+ 7,968	+ 19,430	+ 0.5	+ 1'4
(1) British Territo	ry	•••		1,098,633	1,144,137	1,130,152	1,164,354	- 3,1,519	- 20,917	~ 87	- : 1.3
urdwan distri	ict	•••		11,054	9,994	2,741	2,718	+ 8,313	+ 7,276	+ 303.8	+ 267.0
SADAR SUBDIVISIO	ĸ			1,697	1,424	38	14	+ 1,569	+ 1,410	+ 4,128.0	+10,0714
Burdwen Ausgram	***	•••	::	148 732	149 685	******	******	+ 149 + 732	+ 149 + 685	******	******
Raona Khandaghosh	***	***	::: ((32	25 	******	*****	+ 32	+ 25	4	******
Jamalpur Satgachia	***	400	::	646	30 525	11	5	+ 39	+ 523	+ 5,772.8	+ 20,1501
Sahibganj Galsi	•••	•••		10		27	12	+ 10 - 26	+ 4 12	- "96.2	- "100°
Raniganj Subdiv	Hotel	***		8,868	8,140	2,689	2,704	+ 6,179	+ 6,436	+ 229.8	+ 201.0
Raniganj	•••	•••		2,993	2,685	2,435	2,500	+ 538	+ 176	+ 21.9	+ 71
Asansol Kaksa		***	:::	· 5 710	<i>5</i> ,311 141	233	195	+ 5,709 - 68	+ 5,311	+ 670,000.0	_ "26"
Katwa Subdivisi	OX	•••		ı	1			+ 1	+ 1	,e,e+f	<i></i>
Katwa Keugaon	944		***	1	11	*****		+ 1	+ " 1	******	44444
Mangaikot		•••	100	ba\s++	*****	•••••	.,		.,,-		*****
Kalna Subdivisio	ns:			578	429	14		+ 564	+ 420	+ 4,028.5	
Kaina		•••		578	420	14	534.514	+ 564	+ 429	+ 4,029.5	
Purbasthali Manteshwar	***	•••	:::	400,000	Bashoo + Potesa	··· ,,	*****	*****	,	******	0.000,0 0.000,0 0.000,0
Birbhum, distr	ict	***	424	21,119	20,900	17,230	17,059	+ 3,889	+ 3,841	+ 53.2	+ 22.4
· Sadar Subdivisi	on a	•••		10,747	10,439	6,205	6,053	+ 4,542	+ 4,386	+ 73.1	+ 724
Suri	***	***		5,864	5,796 137	4,819 65	4,747 05	+ 1,055 + 79	+ 1,049	+ 21.6	+ 22*(
Labpur Bolpur	200	***		4,031 626	3,879 576	827 491	770 467	+ 3,201 + 185	+ 72 + 8,109 + 109	+ 121.5 + 387.4 + 27.4	+ 110.7
Dubrajpur Sakulipur	***	•••		82 82	51	3	4	79	+ 47	+ 27·4 + 2,633·3	+ 23% + 1,175%
BAMPUR HAT SU	BDIVISI	or	•••	10,372	10,461	11,025	11,006	- 653	- 545	- 5.0	- 4.0
Rampur Hat	***	•••	***	4,075 1,374	4,043 1,399	4,107 1,154	4,064 1,195	- 32 + 220	- 21 + 201	- 0.7 + 19.06	- 0·2 + 17·0
biuraroi Mayureshwar Nalbati	204	***	4-0 0-1	1,974 2,935 1,988	2,948 2,031	3,088 2,676	3,048 2,099	- 163 - 688	- 60 - 668	+ 19:06 - 4:9 - 25:7	+ 17°0 - 1°9 - 24°7
BANKURA DIST	RICT	***	200	, 44,058	45,099	51,170	59,577	·- 7,119	- 7,478	- 13.8	- 14·9
SADAR SUBDIVIS	IOM	•4•	***	43,361	44,417	48,482	49,927	- 5,121	- 5,510	- 10.5	- 11.03
Bankora Gangajalghati	***	***	24. 811	7,404 8,735	7,332 3,758	7,267	7,232	+ 137	+ 100	+ 1.8	+ 13
Burjora Indpt.	ор.	***	***	3.321	88	3,916 6,322	3,861 6,473	- 100 - 3,001	- 15 - 3,041	- 2:5	- 0°3
: Raipur Simlayal Indpt	, op.	***	***	16,184 4,183	17,009 4,237 8,561	18,074	19,182 4,239	1,890	2,173	- 1·4 - 25·4	- 11.5 - 0.0
Khatra	***	***	•••	1) Q 4K9	8,661	8,611	8,910	- 158	879,	- 18	<u> </u>
Lienzarde gab	DIAISTO	¥	***	11	G82	2,688	2,650	- 1,991	- 1,068	- 74,06	- 74.9
Vishnopur Kotalpur	***	***	444	[[OI	428 67	2,546 61	2,570 '23	2,104	- 2,142 + 44	- 83.6 - 16.3	+ 1911
Indas Sonamukhi	840° 814	***	90	. GO	51 186	6 75	57	+ 54 -	+ 51	+ 900.0	+ "139.5
11				n.	1	1	1	1 "	1	1	2001

BY THANAS WITH VARIATION SINCE 1891—continued.

DIVISION—concluded.

Sapar Surdivision					<u>-</u>			ANI	uist.		mener or denimental and designation.	of I have deliberated the speciments of
SIDNAPORE DISTRICT	Suddivisions .	and Ti	ELKLI		100	ı.	16	91.	VARI	ATION.	PERCENTAGE	OF VARIATION
SIDNAPORE DISTRICT					Nule.	Female,	Malo.	Female.	Male.	. Female.	Male.	· Female.
Savar Scriptivition					92	27	29	23	30	31	82	83
Contained Cont	MIDNAPORE DIST	RIOT	•••	•••	gg,082	896,89	G7,458	69,171	- 1,376	- 503	- 2:03	s - 0.5
	Sadar Sendivisio	×	•••	•••	G5,981	G8,903	66,843	69,075	- 8G2	- 172	- 1.3	- 0.2
Second S					9,720	2,778	3,493	3,501			- 22:2	- 22.7
Californ 1.50	Jharraon	•••			H,573	8,766	ניטיים	9,669	1 - 1.126	- 903		9.3
Californ 1.50	Salbani				5,493	8,742	5,261	5,300	+ 220	+ 412	+ 4.1	
Committee Comm			200	- 1	270	533	167	73	1 + 119	+ 169	+ G7:0	+ 217.8
Committee Comm	Kehpur	•••			785	101	713	657	+ 73	+ 114	+ 10.1	+ 10.5
Commission Com	Natazangarh				1,703	1.514	1,551	1,631	+ 239	+ 150	+ 15.3	+ 11.0
Circle Contended	Dantan Gepiballabhpur			*** 1	1,174	14,495			+ 602 - 205	+ 551	+ 100.7	+ 91.2
Chandrakens	GRATAL SUPPLYIES	ox	•••		ກອ	G1	46G	525	- 367	- 191	- 78-7	- 75.7
Tanker Sudivision		•••	***	. (33	321		- 256			
Tankind Tank						-				,		- 32.2
Maintedopur	TAMETE SUBDIVISI	0% .			2	4	123	123	- 121	- 119	- 98.3	- 96.7
Saladis	Tamink			. 1				7.9	- 47	- 52		- 1000
15 7 15 7 1000 100	Futabata		•••		I	.,,640	*****	*****			- 1000	
Contal				11		4						- 100.0 - £0.8
Print Prin				- 1	j				ł			- 100.0
Rimbers Rimb	Egys											
Hispiri	Rampsear											1
Salar Scidivision Salar	libsewanpur	•••	***	•••	•	*****		*****	l	l	*****	- i000
Hooghly	HOOGHLY DISTRIC	CT			1,623	1,143	1,388	GGS	+ 235	+ 478	+ 16.9	+ 71.8
Blaintain		t	•••	•		747				+ 480		
Pandua	Balarath			1	ā	7 7		- ,				*****
Separation Sep	l'andua	•••		{	. 626	414	43	17	+ 483		+ 1,123.2	+ 2,835.2
Reference 102	I'olba				13			21	+ 22	+ 30	+ 36.1	+ 125.0
Haripal				- ((_						
Chanditals	Ilaripal				330	263	405	235	- 85	+ 15 + 25	- 13.2	+ 11'9
ARAMBAGH SUDDIVISION	Bingur	***	***	•••	80	3	23	16	+ 38	+ 21 - 13	+ 73·1	- 81.2
Cochet C					1		•	_		_	. (
Goghat	Arambagh	•••	•••					47		- 23		- 48.9
SADAR SUDDIVISION	Goghat Khanakul			- 11				33 27			- 170°03 - 100°0	- 100.0
Howfah Hally Dumjor Jagatballabhpur ULUBARIA GUBDIVISION Ulubaria Antia Bagnan	HOWRAH DISTRIC	T	•••		******	******	*****	******	444101	200455	****	*****
Dunjor Jagatballablipur ULUBARIA GUEDIVISION Uloberia Antia Begnan	SADAR SUPDIVISION	ď						••-		••••	******	
Dumior Jagatballabhpur ULUBARIA GUDDIVISION Ülobaria Anua Begnan									1			
Ulubaria Suddivision	Dumfor	***	•••	···	******	*****	*****		******		******	
Amta	ULUBARIA BUBDIVI	RION								••••		
Amta	_			- 1]'	
Syampur	Amia	***	***	•••	*****	*****			*****			
	Syampur			31								

PROVINCIAL TABLE II.—RELIGION

PRESIDENCY

				nin	DV.	·	,						; ;	
Suddivisions and Thanas.	100	. 1	1801			Varia	710:	т.		I'nnen: Van	DATI	or or	199	ı.
1	Male.	Female.	Malo.	Female.	3	lale.	I'e	male,	31	lair.	y	emale.	31pto.	Female,
i	2	. 3	4	G.		C		7		8		D	10	11
21.PARGANAS	G90,728	610,423	010,564	857,733	4.	71,1G4	+	ā1,985	4	11.5	4	D·1	#D3,702	*359,498
SADAR SUDDIVISION	252,674	228,507	224,474	200,587	+	28,200	4.	21,910	4	12.6	4	10.8	115,277	105,510
Toliygungo Sonarpur Sonarpur	50,001 17,159 31,507 39,478 20,440 27,525 18,431 31,633 10,831	51,049 10,596 51,263 57,229 51,891 51,170 17,415 28,636 12,013	53,760 16,407 30,050 53,051 20,454 24,472 17,260 27,543 18,160	50,170 16,473 16,473 16,417 16,417 16,417 16,418 11,418	++++++++	7,544 752 1,417 6,617 6,003 1,011 643 4,105 1,633	***	1,093 2,013 2,013 2,013 2,013 961 3,210	++++++	107 478 457 457 556 556 167 1179	++++++	54 02 74 157 4101 80 64 126 51	17,046 4,727 14,420 15,721 15,023 2,157 21,160 10,0-3 8,5-1	15,949 4,771 17,622 15,622 12,737 10,931 10,519 11,162 5,143
Barasat Supdivision Dum-Dum · Barrackporo Nawabganj Khardaha Barasat Diganga Habra Naihati	12.5,694 17,691 14,637 7,193 10,076 16,130 9,312 14,911 35,742	103,109 15,059 8,055 5,550 7,040 15,218 8,001 14,302 27,003	115,747 17,127 10,745 7,620 9,105 16,354 0,312 18,551 20,553	101,383 7,141 3,715 8,523 16,030 9,169 15,157 27,610	+ ++1+1 ++	0,947 561 3,491 425 970 236 675 8,476	1 ++111111+	1,101 15 1,771 365 365 365 107 117 705 119	+ ++1+1 1+	8.0 3.3 5.2 5.3 10.6 1.3 10.7	1 +++++11+	1:1 0:1 2:7 1:07 1:07 5:2 5:2 5:2 6:7	107,177 10,754 6,450 2,753 4,313 21,414 11,953 21,416 11,110	97,736 9,80 4,19 1,77 5,67 21,67 11,97 11,97
Basinhat Suddivision Basirhat Baduria Haroa Hasanabad	00,363 18,633 27,100 17,963 35,761	92,594 18,365 20,615 18,443 31,698	94,048 16,691 25,701 19,609 31,755	86,366 17,047 29,112 15,547 27,620	+ ++1+	8,315 1,022 1,472 1,813 5,506	+ ++++	6,228 1,321 733 214 4,375	+ ++1+	2:7 113 5:4 9:3	+ ++-+	7-9 7-7 2-9 1-0 13-9	93,443 25,147 40,121 12,570 12,533	86,130 24,615 34,130 12,143 10,948
DIAMOND HARBOUR SUBDIVISION Diamond Harbour Fultab Magrahat Kaipi Mathurapur	271,769 25,370 18,800 40,523 56,043 50,113	170,897 20,545 21,178 46,112 51,352 27,690	140,112 23,277 18,250 30,420 44,216 23,013	247,469 23,235 10,170 40,730 41,112 23,170	+ +++++	22,650 2,03 656 1,165 12,729 6,164	+ +++++	23,428 2,602 3,503 10,570 4,501	+ +++++	1.5 5 v 5 2 3 2 3 2 3 2 7	+ +++++	18-9 16-1 16-2 8-3 24-9 19-1	85,126 8,523 81,523 81,541 13,412 6,943	69,769 9,417 6,43 21,333 12,531 6,537
SUBURDS OF CALCUITA Cossipore-Ohitpur Maniktala Garden Reach	39,894 18,428 13,414 8,052	24,13 5 10,623 9,378 4,159	33,709 15,939 11,785 8,018	22,047 0,055 8,705 4,010	+ +++	6,188 4,400 1,661 34	+ +++	2,090 1,819 478 89	+ +++	18:3 31-2 14:1 0:4	+ +++	0:5 100 100 17	21,943 7,643 8,644 8,624	14,691 3,79 3,497 7,493
Sundarbans	1,351	8	2,474	. 599	-	1,133	-	650	-	45.8	-	03-0	520	******
CALOUITA	361,176	190,286	288,013	156,826	+	73,163	+	33,460	+	254	+	21.3	174,117	75,3%2
NADIA DISTRICT	333,987	349,401	334,149	355,075	-	169	-	12,671	-	0.01	-	3·6	489,381	493,60 6
Krishnagar Ohapra Indpt. 0p. Kaliganj Nakasipara Kissengunge Hanskhali Indpt. 0p.	31,342 11,254 16,223 14,901 10,585	32,155 11,182 16,613 16,221 10,870	89,943 33,599 11,230 14,678 14,073 8,812 6,721	96,462 35,729 11,539 15,731 16,715 9,678 6,877	-++-+	1,630 2,257 21 1,617 69 1,740 645	+ - + +	2,084 3,573 350 879 402 102 460	+ 1++1++	2.8 6.7 0.2 11.3 0.5 19.6 8.1	1 11+1++	2.1 10.0 3.03 5.6 2.0 10.04 6.7	87,189 20,778 20,726 10,043 12,099 8,226 14,418	85,918 20,703 20,501 0,910 12,804 7,917 13,723
RANAGHAT SUBDIVISION Ranaghat Santipur Chakdaha	16,53	7 21,232 3 17,044	66,370 20,420 17,998 27,053	69,016 22,320 19,841 20,855	<u> </u>	698 1,455 3,515		1,088 2,107 2,201	- +	6.4 8.1 13.2	- - - -	8°03 4°8 11°07 8°4	4 6,969 17,423 7,428 22,118	44,450 16,251 7,817 20,223
Daulatpur	1	7 14,131 9 19,387 16 14,198	19,240	14,274 19,980 16,13	++	159 1,144 720 623 1,189	1-	4,164 143 599 947 2,485	+ ++	0·2 6·4 9·7 5·7 4·7	- - - -	5.3 1.0 2.0 6.2 8.0	167,861 42,335 50,540 27,330 47,650	173,103 42,303 53,031 28,037 47,550
Karimpur Gangani	59,00 14,51 13,8 8,7 21,8	36 15,167 43 14,956 49 8,889	13,720 16,860 8,55	14,98 17,14 8,87	9 + 2 - 4 +	#06 2,026 192 1,421	+	178 2,192	+	0·7 5·9 2·2 6·9	- +1++	17 12 12.7 0:1 5:3	205,870 20,700 34,519 29,837 23,786	214,800 21,038 87,591 31,320 24,730
Damurhuda Alamdanga	9,5 9,5 17,0 14,1 14,1	58 9,711 83 17,669 65 14,26	0,41 15,69 13,99	0 10,07 1 10,86 1 14,51	2 + 3 + 5 +		=	240	‡	4.1 1.6 8.0 1.8 1.6	+	0°004 8°5 4°8 1°7 2°3	78,499 19,489 17,971 31,447 10,285	76,027 18,389 10,533 31,331 9,735

BY THANAS WITH VARIATION SINCE 1891—continued.

DIVISION.

) ند	isalhian.				<u> </u>			CHRI	STIAN.			
189		Varia	TION.		TAGE OF ATION.	19	01.	18	91.	VAR	COITAL	PERCE:	ATLOE OF
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Mate.	Female.
12	13	J <u>\$</u>	15	16	17	19	19	20	21	22	23	24	25
361,508	529,280	+ 32,284	+ 30,188	+ 8-9	+ 9.1	7,726	. 6,096	7,516	5,457	+ 210	+ 639	+ 2.7	+ 11.8
102,875	94,799	+ 12,402	+ 11,741	+ 12-06	+ 12.4	5,260	3,094	2,830	2,771	+ 430	+ 323	+ 15-2	+ 11.7
20,070 4,430 14,274 13,792 10,525 2,012 17,374 2,823 3,572	18.184	- 2.194 + 2.929 + 4.504 + 4.504 + 4.504 + 4.504 + 3.726 + 1.140 + 2.009	+ 438 + 2,683 + 3,436 + 1,253 + 2,972 + 1,533	- 10°6 + 67 - 0°9 + 21°2 + 42°8 + 0°5 + 21°5 + 11°6 + 56°2	- 8.6 - 3.1 + 3.3 + 21.9 + 12.9 + 12.9 + 16.3 + 48.7	525 233 113 39 592 1,649 7 40 62	454 185 127 21 536 1,642 2 16 81	462 163 91 6 350 1,643 16 86	411 173 117 4 399 1,633 4 3 35	+ 65 + 22 + 33 + 212 + 1 + 4 + 6	+ 73 + 10 + 10 + 17 + 147 + 9 - 2 + 13 + 46	+ 13°6 + 35°7 + 24°3 + 55°0 + 55°8 + 0°06 + 183°3 + 160°0 + 10°7	+ 178 + 57 + 85 + 4250 + 578 + 06 - 500 + 4333 + 1343
99,689	90,973	+ 7,488		+ 7.5	+ 2-7	2,238	906	2,085	837	+ 153	+ 69	+ 7.3	+ 183
10,626 5,010 2,905 3,534 22,219 19,047 21,112 15,433	1,984 3,089 20,887	+ 82 + 1,519 - 153 + 1,205 + 1,209 - 94 + 344 + 2,886	+ 225 - 207 + 545 + 776 - 358 + 489	+ 0°8 + 36°3 - 5°3 + 36°1 + 5°5 - 0°5 + 1°6 + 19°3	+ 02 + 57 - 104 + 177 + 37 - 19 + 25 + 74	1,259 667 23 15 33 2 210	\$67 \$53 4 65 22	1,255 586 69 60 20	. 225 36 95 16	+ 34 + 81 - 46 - 45 + 13 - 118	+ 40 + 58 - 33 + 6 - 8 + 85	+ 27 + 138 - 667 - 750 + 600 - 333 + 1253	+ 122 + 135 - 889 - 316 + 375 - 533
\$6,620	79,767	+ 6,823	,	÷ 7·9	+ 7.9	126	101	108	83	÷ 18	+ 21	+ 16-7	+ 253
92,954 87,490 16,188 10,798	22,635 37,089 11,049 8,994	+ 2,505 + 2,751 - 265 + 1,535	÷ 1,096	+ 12·6 + 7·4 - 1·7 + 14·2	+ 109 + 25 + 99 + 217	45 69	8 2 36 58	2 8 55 43	7 48 28	+ 5 - 6 - 7 + 26	+ 8 - 5 - 12 + 30	+ 250°0 - 75°0 - 19°7 + 60°5	- 71'4 - 25'0 + 107'1
51,170	51,890	+ 3,956	÷ 7,469	+ 7.7	+ 1 4 4	1,744	1,739	1,638	1,502	+ 106	+ <i>2</i> 37	+ 6.2	+ 15.8
8,533 6,016 20,539 10,540 5,442	8,513 6,344 21,569 10,323 5,139	+ 545 - 456 - 493 + 2,572 + 1,495	+ 1,304 + 464 + 1,954 + 2,499 + 1,218	+ 65 - 7.7 - 2.4 + 27.5 + 27.5	+ 153 + 73 + 92 + 242 + 237	43 29 942 261 469	53 20 943 235 507	27 16 970 202 423	905 149 407	+ 16 + 13 - 23 + 59 + 46	+ 11 + 1 + 33 + 67 + 100	+ 59°3 + 51°3 - 2°9 + 29°2 + 10°9	+ 50°0 + 5°3 + 4°2 + 58°4 + 24°6
18,096	12,548	+ 3,847		+ 213	+ 17•1	340	250	843	262	- 503	- 19	- 59-6	- 46
4,537 4,573 8,656	2,822 2,753 6,973	+ 2,726 + 1,113 + 8	+ 961 + 1,073 + 112	+ 563 + 243 + 01	+ 34°05 + 35°9 + 1°6	193 25 119	145 37 63	649 88 106	92 81 83	- 456 - 60 + 13	+ 56 - 44 - 24	- 70-3 - 68-1 + 12-2	+ 629 - 513 - 2509
8,058	8	- 2,252	- 3	~ 729	•••••	18	8	12	2	+ 6	+ 1	+ 50.0	+ 50.0
139,508	63,692	+ 34,609	+ 12,130	+ 24.9	+ 19-1	21,535	16,390	16,067	12,939	+ 5,468	+ 3,451	+ 34.04	+ 26.6
464,081	483,309	+ 25,300	+ 10,297	+ 5.03	+ 2:1	4,127	3,964	3,810	3,487	+ 517	÷ 477	इ -ड	13.7
79,378 20,964	80,559 21,235	+ 7,811 - 186	+ 4,666	+ 98 - 3	+ 5.8 - 2.3 + 3.0	1,477 590	1,478 505		******	******	406yay 4a40a4	•••••	•••••
19,113 8,206 12,227	19,699 8,321 12,455	+ 1,613 + 1,836 + 772 + 1,210 + 2,566	1 173	÷ 54 + 223 + 63 + 172	+ 190	1,066 14	959 2	*******	**************************************	000000 000000 000000	0.0100 0.0100 0.0100	*****	
7,016 11,852	6,939 11,873	+ 1,210 + 2,566	+ 1,0% + 1,0% + 1,6%	+ 21.9	+ 11 + 157 + 156	14	13	*****	0	\$000.00		******	
48,351 17.509	46,917 17,043	- 1,389 - 11	- 1,767 - 761	- 2·8 - 0·4	- 5°8 - 4°4	47 42	20 45				****	\$25ca4	
17,504 7,706 23,141	8,415 20,760	- 279 - 1,023	- 468 - 539	- 4.4	- 5.2 - 5.2	3	J., 5	******	******	*******	4 100 01100 01'000	0.15400 0.15400	******
160,752 \$\$.\$\$6	172,625 39.651	+ 7,109	+ 474 + 2,651 + 262	+ 44	+ 66	53 20	38- 14		,,,,,,,	*****			[
33,336 47,747 26,326 43,293	39,651 53,722 25,553 50,702	+ 2,793	+ 274	+ 5°8 + 5°5 - 1°3	+ 0% + 13 + 55	30 2 1	24 	*****	******* ******	**************************************		9,0000 9,0000 9,0000 9,0000	**************************************
102,324 18,997	109,890 19,578	+ 6,546	1 500	+ 6.4 + 8.01	+ 4.5	2,056 1,195	. 1,950 1,159		\$4000	oudst Outsid			
35,170 26,707 21,450	35,637 25,569 23,106	+ 1,712 - 632 + 3,150 + 2,556	_ 3,046	- 1'8 + 11'5 + 10'9	+ 979 + 763	1,195 21 311 525	1,159 21 278 499	******* *******	000000 000000 000000		0	107-00 1007-00 1007-00 1007-00	
75,276	74,022	+ 5,216		+ 7.2	+ 27	494	456	*******	******				
18,466 14,900	15,275 15,036	+ 1,025 + 2,571 + 1,325 + 485	÷ 1,4% ÷ 1,4% ÷ 233	+ 5.5 + 15.9 + 4.4	+ 5.2	491	436	******	******		54444 14444		==

PROVINCIAL TABLE, II,—Religion

PRESIDENIO.Y

	-	,,,,,, ,,,					HINI	יטני,			i Maria Artesia	******	····		
. Subdivisions a	SD THE	Sas.	-	190	ı.	189	1.	; ;	Varia	TION	•		Percent Vabia	KOLT	OF
-				Male.	, Female,	· Male.	Female.	1	fale.	, F	rmale.	1	lale.	. F	emale.
1			_	2	3	4	8		6		7		81	:	9:
MURSHIDABAD I	oistric	T		317,979	32 5,4 95	303,440	316,723	+	14,539	+	8,772	+	4.8	+	2.7
SADAR SUBDIVISIO)A	•••		90,889	91,765	90,955	93,645	· -	66	-	2,880	-	70	-	2.003
Sujaganj - Gorabazar	***	***		1,585 4,095 10,515	1,581 4,205 9,264	} 15,410	15,036	+'	785	+1	14	14,	5.00	+	0.09~
Berhampore Burwa Daulatbazar	***	,.,		18,942 6,178	19,358 6,413	18,153 7,323	18,949 7,343.	<u>+</u> .	789 1,145	+	409 930	±	4·3 15·6	+	2°1 12°6
- Haribarpara Noada	***	***	***	10,752 11,810	10,834 12,313	10,887 11,468	11,588. 11,966.	7	85. 343. 797	7	704 347	7	\$*0	7	6.07 . 2.9
- Gowas - Jalangi	***	,	***	12,120 14,893	12,455 15,292	12,917 14,847	12,907 d 15,856	7-	45	=	452 564	7	6.8 0.3	=	3.2
· Lalbagh Subdiv	1910R	•••		46,635	46;326	46,099	46,363	+1	536	-	37	+	1:1	-	0.08
Shahanagar Manullabazar	***	615	***	5,286 5,039	4,819 4,768	17,730	17,012	_	1,911	-	2,578	_	10.8	-	15.1
Asappur Bhagwangola.	***	***	***	5,494 8,249	4,849 8,617	9,528	9,653		1,280 1,516	-	936	-	13'4 · 19'7	:-	9.8
Shagardighi - Kalianganj	•••	***	•••	9,206 13,362	9,500 13,773	7,690 13,181	7,981 11,817	+	2,211	‡	1,519 1,956	++	19.8	‡	16.2
Times See-	erstow.	***		71,964	75,922	69,086	74,15G	1	2,878		1,766	+	4.2		24.
- Jangirun Subdit	*10104	***		12,047	12,550	11,927	12,449	4.	120	+	101	+	1.006	+	0.8
Shamshirgani Suti	***	***	••• {	19;117 17,796	21,016 18,977	17,878 17,121	19,793 18,731	1+	1,239 675		1,223 240	‡	2.5 6.3	‡	1.2 6.5.
Diwansarai Mirzapur	***	***	•••	8,482 14,523	3,320 15,059	8,930 13,230	8,957 14,226	7	448 1,292		683 833	+	5'02 9'7	17	5 [.] 8
Kandi Suddivisi	ION		•••	108,491			102,559	1	11,191		8,923	+	11.2	+	8-7
- Kandi Barwan	•••	•••	•••	11,624 25,709	26,039	23,329	10,686 24,361	1+	1,245 2,460	1 +	973 1,678		12.0 : 10.5 :	‡	6.6` 8.T
Khargaon Rharatpur		;;;	•••	20,728 37,469	21,758 38,911	33,462	35,739	1:	2,028 4,007	+	1,840 3,172	1+	10'8 12'0	1	8.8 8.3
Gokaran JESSORE DISTR	***	•••	•••	12,881 347,46 5	13,117 354,424		375,109	+	1,451 15,027	,+	1,254 20,685		12·7	+	1.0 2.2
SADAR SUBDIVIS		•••	•••	93,012			97,166	1	4,088		6,577		5·09	_	G·7
Jessore		···	•••	20,964	19,093	22,089	21,194	-	2,025	-	2,101		88.	_	8;9 ,
Kaligan) Ragharpara		***		14,592 11,820	14,893	15,292 11,527	15,103 11,859	1=	700 207	=	710 848	=	1.8	=	4.7 7.1
Gadkhali Manirampur	***	***	***	9,733 24,435 11,968	24,186	24,962	10,067 25,666 13,297		673 527 9 56	=	384 1,470 1,084	1=	5·5 2·1 . 7·4	=	3.6 5.7 8.1
Keshabpur	•••	400	•••							1			•		n·z
Juenida Subdi		***	•••	20,982 14,881	1	1	25,744 15,100	1	2,21 4 1,164	1	3,535 1,339	_	4·1 . 7·2	_	8.8 0.9
Jhenida Kotchandpur Balkopa	***	*** ***	•••	8,060 28,061	7,500	8,416	7,966	1-	356 694	E	460 1,636	=	4.2	Ξ	5.7 5.3
MAGURA SUBDIV	KOIELA	***	•••	86,747		1.	67,936 38,685	-	6,138 4,177	-	7;074	-	9.7	-	10.4
Alsgura Muhammadpu Eslika	r	,	•••	31,905 14,011 10,705	14,978	3 15,549	17,088 12,163	=	1,509 453	ΙĒ	4,192 2,110 772	=	11°5 9°7 4°02	Ξ	10°8 12°3 6°3
Namail Subdit	KOISE	•••		87,380	91,564	87,420	91,676	1-	35	-	119	-	0.04	_	0.1
Narall Loharara	***	4	•	1) 89 30				+	764 1,595	+	727 1,200	+	1°0 5°5	<u>+</u>	1.8
Barkalla	•••	•••	***	17 04 400		23,000	25,018	+	200	+	361	+	2.2	7	1.4
BLAGTON SCBI	Eoisi di	***	•••	£9,339	59,200	60,991	62,587	-	1,659	-	3,387	-	2.3	-	5·4
Bangann Mahrahpur				. 18,30	10,13	5 18,961	20,015	=	533 633	=	1,376 950	=	2·4 3·5	=	6.02 4.3
bereha Galghata	***	***		11,55	10,58	5 11,G10	11,372		25G 167	=	49A 681	=	2·2 2 %		4-2 6-8
KHULNA DIST	EICT	•••	٠.	322,79	296,32	300,042	272,620	+	22,754	+	23,704.	+	7.6	+	8·7:
SADAR SCEDIV	ISIOX	-		. 216,672	103,54	9 91,981	85,010	+	21,724	+	20,538	+	22-9	+	24-1:
Kirtina Damuria	••	•••	•:	. 20,40 21,40	8 37,21 20,15	33,961	33,722 18,654	+	2,732 1,638	‡	3,533 1,501	‡	673 E 0	++	10% 8'01 1
Patterhata Paikgachba	***	***	**	. 12.70	0 11,57	1 11.763	10,425	1+	1,735 15,621	‡	1,476	+	14°5 53°1	+	137 63-4
L'agrenat Sc	ediai2io;	y	••	. 93,55	84,64	89,753	78,501	+	5,602	+	<i>EA</i> 57	+	£.02.	+	G.D.
Parert at	•••	***					40,043	1+	353	+	1,592 401	‡	0°8 6°004	++	3·9 `.
Heishet Hempal Merekan)	uiq uu Eug	***	••	17.51	7 74.62	3 75,541	11,990	1+	1,503 978	‡	2,033 1,231	+++++	8.8 8.004	+++	16.9 11.7
Saixbisa Sci	Koimina Koimina		•	. 112,76	2 100,72	115,339	108,619	1-	2,574	-	2,291	-	2.2		2.1.
Satabiya Kalarya	•••		-	27,50	9 9.63	1 10.219	19,747 11,329	1+	33 1,637	±	16 1,454	+	0.2	+	073-
Ligara detaral	***		-	16.01	0 20,5	1 19,946	15.5%	1:	216	±	195 1,279	+	2.2	+	874.
ice; ad		•••	•	4 7 70	7 41,52	1 45,50	41,413	+	710	+	223	+	1.6	+	0.2

BY THANAS WITH VARIATION SINCE 1891-continued.

DIVISIO N-continued.

				71024F7	IAN.				0				CHRIS	TIAN.	
	191	n.	15	9 1 ,		VARIA	ZOIT				TIOZ.	11	01.	1	571.
	Male.	Female.	Male.	Female.	3	Isle.	[.]	Female.	3	lisle.	Female.	Male.	Pemale.	Male.	Female
	10	11	. 12	13		14		15		16	17	18	19	20	21
3:	290,29	347,971	296,119	322,534	+ .	52,509	+	25,437	+	11.08	+ 7.8	****	:	*****	
14	0,843	.145,143	129,577	139,964	+	11,466	÷	8,179	+	ક્ક	+ 58			20-20-	•
{	3,103 1,865 2,336	2.102 1,535 1,999	6,747	16,501	+	857	+	155	+	5-2	+ 23			.===== \	*****
	15.053	1,993 18,021 12,663	15,715 11,785	15,86) 12,547	‡ .	2,565 303	† +	2,161 116	‡	15°05	+ 13·6 + 0·9	*****	******	*******	
	12,069 17,570 15,733	17,972 18,951	15,528 12,235	12,547 16,933 13,103	‡	1,742	‡	1,159 855	++	11.006	+ 69 + 63	P-01-1-1	2000a	******	******
	\$1,945 41,124	\$3,419 45,149	11,755 15,528 12,935 28,542 58,725	\$1,453 43,593	‡	2,673 2,673	+	1,968 1,756	‡	63	+ 4.12		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	
4	\$2.05	46,593	35,343	42,686	÷	8,109	+	3,909	+	15.1	+ 9.1	:	reston	******	
{	7,275 1,165 1,979	7,835 861 1,939	11,079	11,559	-	631	-	1,251	-	5-7	- 20.8			**************************************	
	18,579	20,611 7,443	15,951 5,839	19,523 5,637	‡	2,625 1,720	+	2,1 <u>51</u> 1,554	+	16·5 32·4	+ 11.4 + 32.7	==	9 1 1		
	7,505	7,950	6,5(4	5,637 6,717	+	1,532	+	1,233	+	51.4	+ 183			******	
8	5,365	96,884	80,573	91,270	†	7,495	+	5,614	+	9.2	+ 61			*****	*****
	23,233 23,233	23,733 23,022	19,495 15,554	51 ⁴ 114 53 ⁴ 122	‡	3,617 4,354	+	5,309 5,578	++	53.0e	÷ 147 + 166			******	
	18 164 21 250 7,574	14,464 \$3,507	15,464 20,291	17,423 22,531 7,543	1 =	2,500	+	3,029 976	+	4-9	- 173 + 43	*****	******	******	200,000 E10.01
_		6,156	6,739		*	835 8,739	÷	757 7,735	+	124	+ 107			100,44	per,
	\$3,763	4,197	47,026	48,614			÷	62		18.6	+ 15.9	*****		*****	******
	4,\$53 8,665	8,907 10,571 22,776	3.618 7.716	3,545 7,878 8,408	+++++++++++++++++++++++++++++++++++++++	763 912 1,943	+++	1,029 1,963	†	15.2	+ 13.00			*****	*****
	10,053 22,563 10,053	8,533 22,076	8,150 19,335	20,602	1	3.158	÷	2,574 1,717	‡	16.4	÷ 233	-	*****		*****
74	10,055	544,172	\$,167 578,975	8,181 571,560		1,81 19,911	+	27,688	*	27	- 4·8		90°aga	100.004	•
		151,439	501'215	191,529		8,954		13,070		4.4	- 67		901840	•••••	
28	93,383	59,513	55,753	54,697	_	5,772	_	2,554		64	- 7·1		-	207000	
	83,011 27,033 16,537	23,237 15,874	26,710 17,324	23,932 16,974	±	323 787	=	1,600	±	12 45	- 5.4 - 5.6			******	******
	\$1,503 45,475	19.485	1 21.707	23,548 48,532] =	4:5	=	1,061 3,351	=	1-8 5-09	- 51 - 69		207024	۱	*****
	27,102	45,241 23,273	50,993 23,925	\$7,765	-	2,590 1,723	-	2,455	=	5-9	- 89			*****	******
1	01,045	100,623	99,536	103,443	+	1,509	-	2,518	+	1.5	- 27				******
	27,731 12,557 63,757	27,375 12,156 61,135	28,424 12,651 65,461	61,523 12,523 57,523	=======================================	5129	-	2,03 127 683	-	23 07 39	- 6°8 - 1°23 - 1°2	******* *******			
	79,163	80,579	85,010	87,385	-	5,877	_	6,806		69	- 7:8			Dames :	
		40 837	44,940	45,357	_	4,074	-	3,740	_	943	- 6°07				
	47,968 27,914 11,052	21,793 11,189	11,(2)	11,263	7	1,825	=	228	7	62	- 7°S - 6°5	=	===		
	28,1 35	85,119	\$5,536	\$3,880	+	2,599	÷	1,239	÷	3.04	+ 15				~~~~ t
	25,000	\$3,535 \$1,534 17,887	57,274 51,684	33,519 31,506 15,557	+	796 335	±	230 671	1	21	+ 174			1	
	35,003 15,133	17,337	16,65	15,557	1	1,463	+	1,530	÷	8.3	+ 976	=			*****
10	02,333	96,390	103,521	102,623	-	1,458	-	6,233	-	1.4	- 607				
1	31,797 52,615	2741 2741 2772	22,222 22,232	21,509 22,610	=	617 513	=	1,765	=	1.2	- 1.4 - 5.5	=		=	
	23,717 14,234	12'(25	25,595 14,595	23,312	=	223 163	=	1,123 880	=	26	- 4·5 - 62	=	=		=
3	29,762	.309,454	317,578	256,617	+ :	12,354	+	15,857	÷	3-9	÷ 5.2	6 51	691		
1	94,573	84,751	85,769	75,497	÷	£,60£	÷	9,254	+:	- 1	+ 12:2	523	178		-
1	47,097 23,633	19,935	55,054 27,543	19,553	÷	20:3 193	÷	3,917	+	6.3	+ 11°S + 0°S	97 2	7		=
	27.252 2.16.1	827,58	13,539 13,539	6,752 15,822	‡	175 6,556	÷	4,576	÷	2.5	+ 37 + 314	124	119	=	=
	97,096	\$7,954	91,368	79,728	÷	5,725	÷	7,536	•	- 1	÷ 9·5	453	236	-	
1	55,753 15,724	\$3,161 15,451	55,523 14,675	\$1,207 14,437	=	1,61	444	1.64	+++		+ 705 + 705 + 76	3	1	=	
	16,466	1325	13,123	21'65 15'252	‡	1,761 1,843 8,123	+	2,656		nş	- 17.62	12	2.2	=	=
1	:5e2,25	150,419	140,241	151,592	-	1,915	-	975	-	14	- 0.2				
1	012,52 22,23	\$7,445 23,527	22,525 224,02 220,32	27,523 21,155	=	1,153 2,413	=	2,125 2,125 259	Ξ	22	- 13-S	=	=	=	=
1	تناونت	\$4,4.76	25,063	24.743	-	103	Ξ	800 E	=		- 151		$\equiv /$		=
	150th	11,635	15,419 57,551	22,523	7	4,170	÷	4,167	+	111	12-1		#i		-

PROVINCIAL TABLE II—RELIGION

PRESIDENCY DIVISION-concluded.

	•	>-2		351)	tist.					OTH	ers.	
Appereturies and Thanes.	3	wt.	147	-	Vazza.	1104.		TARE CY	1,	11.	19	31.
	Male.	Familia,	311.	Female.	Ma'e.	Female	May.	Female.	Male.	Female	31914	Frank.
A II A THE THE PARTY OF THE PAR	23	27	24	23	21	::	21	ະນ	20	31	23	31
nerghere entrice	2,523	2.703	4,554	4,636	+ 1,023	· 1,067	. 21.9	+ 23.0			*****	
Padan Brattstette w	. 3	4	343	a37	- 339	- 339	- 55-1		24	c		 .
Rejument Education to Education for	 I	A	313	271	- 37)	- 231	- 60.7	- 1970	13	e e	•	111900
End in Justine and the state of	944 24 - 1 27 - 1	A-1 year Breating		944 bit 1 6 421 888 feb	60****** Feet v 60		5-1	0-2-m2 2-1-0-12 Pag -1	******	, ,	******* *** #*	1,24 0 \$1004 MATERIA
State forest filest	21-20mg	\$1,148 \$1,148 \$1,148		"	****** *** ***	1	\$11.71.0 \$11.00.0 \$11.00.0	- 1000	******	771446 10 946 845-000	810,40 810,40 80,80	##**** ##****
Largery Conditions	4.121	4,731	2,752	2,746	+ 1,527	+ 1,483	+ 55-2	+ 81.01	414	410	y=1 368	
Enghunger on Standianager on			\$ 523	\$2 1	- 274	- 576	- \$10	- 010	{ in	114	111 22	0-0-15 1-15-0 0-0-15-0
pregresorie		1,671	1,623	1,575 714	+ 527 + 1,5-3		- 150-0 + 37-3 + 215-3	+ 3144		\$20.00 \$20.00 \$10.00	844444 444444 844444	944-11 144-14 141-144
Agreepus Concinition		441	777	228	- 330	- 264	- 42.5	-36.00	sc	24		
# teste timen? m	i	177	1,2	6:4	- 17 - 17	1	- 170-0	- 1170 - FTS	19 41 ,21	16 5	000 an t	\$40 1.1.544
Elwas Raria	. 1	273	77	E1	- 13	+ 29	P 250	+ 153 (3	-	,	****** ****** ******	60,100 00,100
Į.	. 929	1,001	74.7	870	. 167	+ 175 - 41	+ 21·3 - 841	- 91.5	, ,,,,,,	10-11-1		
Entrope on a me		41 4 7 4 7	12%	153 437	; + 11	+ 20	+ 3-17 + 21-9 - 1-00	- 21'3 + 227 - 70'00	#****** ******* *******	817144 817144	070-06 070-06	800 00 1/1 10000
\$ 444 phr		75:4	159	134			+ 105.8	+ 1117	******	gaz eeritas	***	114 . 6-7-44
ing ar entaige		-:			•••			··· •••	, ,	30. 0 ·	*****	***
2 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	• • • • • • • • • • • • • • • • • • • •			6,,,,		4			, 464.00	en .	*** ** #4 **	******
Revery Relation	· • • • • • • • • • • • • • • • • • • •		-		1		##**** ##**** ###**	70 an	pater -	pa ser para deserte	1 Pr daretr bes 1	-1 # # 1-0 1-1-10#
Responding					•	****		*****	****	1-2-4	parent	gaba saya dan saya
Junesha Afudorystyb Jame da		4	*****	'		******			,	* 147		411 F
A of Sagard greet as an and a sagard as		1	-	4.1.	***	101.00	•:	200 AB 1		800 es 307 es	, ·	tor . torper
Manife & Repair Airs .	- '				} :	1 ,, .		, , ,		<i>p</i>	49	
Marahadan Pare	, do.,	} ****		1								160 80811 810 1
#444.1912 tr.v		f mag	:	;		-		**		,		
E b' such it dan't vide		• .:		<u> </u>	i .				 	***		: : : :
Baranes & Co. 1 February		Wast =	! .	;	:	:	:	·	'	-		
Magazaria nafa Magazaria u pinci Magazaria Magazaria wajinci din na	, sta		: "	•	***	: ÷.	; <u>;</u> ,	: ;		···· •	. !	### ### : ###
Baltoni diena iti	, , , ,		,	: .			. "	:	ي يعقم ا ا			
\$ had \$ \$ \$ \$ 10 7 5 - 3						:	! ·		;		, :	
E duri and in come that the Employer's section		*		•					,			
* ************************************		•	•								•	
Authority of the state of the s		•			•				,	•	,	
A structure There design		•			•		••	••		ţ	•	
Buto enc. a garagena.								•	٠ :			
The second secon	•					٠,	: :	· ′.		⊕/t		-
Andrew State	1					, .		> 200	•		,	"-

BY THANAS WITH VARIATION SINCE 1891—continued.

RAJSHAHI DIVISION.

.;	-	,		HINDU	ı.				1	BUD	DHIST.	
FUTEROICES AND THANAS.	150	1.	10.	1.	VARI	ATION.		STAGE OF	,	1961.] ;	1501.
, i	Male,	Frmak	Hale.	Female.	Male.	Female.	Hab.	Female.	Male.	l'emale.	Male.	Female.
* :	#	3	4	ē	6	7		D	10	n	12	13
raishahi district	170,436	134,673	\$G4,78D	135,077	+ 8,847	- 403	+ 5.4	- 0.2			*****	
FARAR STYLIVINGS	85,743	49,9 33	26,907	£1,700	- 464	- 1,715	5	- 3:3		••••	*****	******
Bowles on the Committee of the Committee	11.070) 1.673 12.314 2.545 34.443 1.021	10,078 2,433 10,912 2,478 13,110 4,767	12.774 2.773 30,734 4.774 12,774 5,777	10,633 8,643 8,611 6,637 14,700 2,071	+ 1,573	114111 1411 14111 14111 14111 14111 14111 14111 14111 14111 14111 14111 1411 1411 14111 14111 14111 14111 14111 14111 14111 14111 14111 14111 1411 1411 14111 14111 14111 14111 14111 14111 14111 14111 14111 14111 1411 1411	- C4 C5 + 117 + C4 - C4	- 57 - 114 - 114 - 114 - 114 - 71		010111 010100 001011 011111 001011	000000 000000 000000 000000 000000	000,00 000,00 00000 00000 00000
Nargacy Presented	C#,335	25,073	27,701	89,935	+ 8,394	+ 8,212	+14.5	+ 9.8	•			
National of the Manca of the Ma	71,24 16,443 16,443 26,543	14(4.0 5(00.0 14(4.0 14(4.0 14(4.0)	18,9:1 11,419 9,404 12,921	36,876 36,976 9,167 32,866	+ 1,516 + 1,516	4 5,57 4 5,101 4 5,19 4 1,527	+ 11°5 + 11°5 + 11°5	+ 87 + 163 + 26 + 86	#****** #***** #******	004475 04486 014177 077466	******* ****** ******	\$100,00 \$41,00 \$120,0
Natice Continuos	45,338	45,617	20,871	20,227	- 2,453	- 3,005	- 4.5	- 7.7		*****	******	
Nation on the second of the second on the se	\$6,617 \$6,516 6,672 \$1,630	14,352 12,776 P,974 P,422	16 454 18 650 9 361 10,203	16.6% 14.7% 15.7% 15.6%	- 1,61	- 200	- 99 - 54 - 81 + 50	- 1373 - 277 - 273		000-00 0-1 66 000	Description of the second of t	#****** ****** ******
disaffur district	316,000	341,820	374,Ep2	358,071	• 9,917	+ 2,549	+ 2.0	+ 0-5	; r		84	
Favantements	\$42,210 \$5,02	213,013	236,832 27,93	\$10,400 44,193	+ 8,636 + 319	+ 3,513	* C·2 +	+ 1-8			4	
Rairent	5',4'3 F',741 F1,741 F2,711 F3,724 F1,779 F1,779 F1,779 F2,771	27,677 24,610 27,724 27,621 17,621 17,604 1,621 10,641 6,675	30,141 76,113 10,671 7,14 11,671 11,673 11,673 11,674 11,774 11,774	10.11 10.11 10.01 11.00	- +	- 41 - 41 + 4.75	+ + - + - + - + - + - + - + - + - + - +	- 01 - 24 + 117 + 117 - 27 - 77 - 77	Overage Overage Overage Overage Overage Overage Overage Overage Overage Overage Overage Overage Overage	orthon orthon orthon orthon orthon orthon orthon orthon	Garage	
Tragradade Fredition	167,022	117,907	137,532	128,571	+ 4,261	- 661	+ 3-09	- 0:5	•		•••••	
Trakerpara	81,502 31,760 97,774 62,502	47,541 10,712 20,705 37,526	11,72 17,43 17,43 17,43 17,43	47,60° 16 844 22,710 27,019	+ 69 20 10 10 + 14 11 + 14 11	4 3	+ 171 + 177 + C1	- 27 1- 17 + 00 + 22	0.70. 0 0.70.1 000. 0 000.00	01 hand part 00 00 f 00 00 00 f 00 00 00 00 00 00 00 00 00 00 00 00 00	****** ****** ******	0 (14 44 4 24 44 44 24 44 44 24 44 44
Jalfaiguei difteict"	287,797	256,372	241,749	207,419	+ 46,045	+39,410	+ 19-04	+19-003	3,305	2,988	1,384	1,125
Jatyar Europythelor Jatyar	236,757 26,757 14,357 4,071 47,712 17,722 21,317	203,641 22,614 12,614 43,419 43,712 16,145 42,777	#10,037 #7,75 #7,751 #7,745 #7,745	97,521 14,637 41,222 17,573	+ 26,718 - 1,230 + 472 - 103 + 9,223	- 77 - 1,633 - 610 - 1,633 + 7,535	+ 12·7 - 01 - 22 + 02 - 40 + 218	- 03 - 83 - 83 - 13 - 13 - 51 + 23	1,740	714	685	178
Dam-Dim	27,675 44,711	\$3,515 (12,74	30,743		+ 10,710 + r,435	+ 1,323	+ 63 4	+ 57.7	24 6 266	4C3 210	3G1	241
Aliper Eredivities	81,013 31,231 19,511	41,187 22,547 13,691	31,718 18,6% 13,531	12,023	+ 19,333 + 19,054 + 6,270	+ 10,833	+ 6.9 + 7.6 + 47.1	+ 68.8 + 68.8	1,061 1,008 233	1,483 997 456	701 701	(G)
DARICELING DISTRICT	101,014	88,835	91,870	76,295	+ 6,138	+10,560	+ 6.4	+ 13.8	21,299	22,045	20,610	19,910
Sadan Surpis irius	20,628 26,918 14,744 4,774	41,419 23,316 12,767 6,220	39,934 30,934		+ 10,690	· 1	+ 207	0.63 +	\$16,59.4 \$168 \$161 \$345	7,984 6,196 2,381	14,310	14,120 14,120
Reserves Erreivitios	50,390 17,2+0 32,601	42,443 13,449 16,194	84,949 18,642 36,539	14.220	- 4,559 - 1,650 - 3,495	+ 1,220	- 5'6	+ 2.5	5,405 5,653 322	5,479 6,900 279	6,300 5,677 623	5,790 5,371 419

PROVINCIAL TABLE II.—RELIGION

RAJSHAH

	١.		E	UDDHIS	I—concluded	.				MUSALM	AN.			
edivisions and	Thaba	в.	VARIA	rion.	DERCENTA VARIAT		. 190	ı . .	189	1. (VARIA	LTION. ,	Percent VABI	TAGE O
		-	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Mule.	Femal
	***************************************		14	15	16	17	18	19	20	21	22	23	-24	25
ajshahi.dist	BIOT			500.000 T.			. 570,153	565,040·	: <i>554,1</i> 78;	.565,039	·+ <i>15,</i> 975	+ .10	·+ .\$·8.	+ 700
SADAR SUBDIVIS	ION			****** 3**	~900000 ;	711901 1	229,654·	:227,005	· 230,144	.233,310	_ 490	- 6,245	- 0.2:	-:24
Boalia	***		,	******	~*****	******	37,191 38,876	35,464 38,451	37,835: 37,831;	37,656 38,149	- 644 - 1,012	- 2,192 + 302	- 1º7 4 + 2º7	+ 6
Tanoz Godagari	***		******	******	******	•••••	11,745 40,739	11,868 39,900	13,286 41,914	13,243 40,792	- 1,541 - 1,175	- 1,575 - 892	+ .11:5	- 10 - 2
Puthia Charghat Bagmara	500 640		******	000000 V	011000 011111 011100	******	44,524 57,079	44,488 56,894	45,890 53,885	48,802 54,668	- 1,366 + 3,194	- 4,314 + 2,226	- 2°9 + 5°9	'8 -+ -4
Augaor Subdi	Vision		*****			•••••	177,809	173,3 <i>5</i> 9·	157,094;	156,517:	+ 20,715	+16,842	+.13-1	+10
Naugaon	•••		*****			**.	66,617	64,246	57,714	57,289	+ 8,903	+ ' 6,957	+ 15'4	+ 12
Manda Panchupur	***	:::	******		** ***	*****	45,664 37,938	45,260 37,697	41,276 34,405	41,697 34,821	+ 4,388 + 3,593	+ 3,503 + 2,876	+ 10.0	+ 8
Mahadebpur	•••	-	******	******	******	******	27,630	26,216	23,699	22,710	+ 3,831	+ 3,506	+ 16.1	4:1
NATOR SUBDIVI	BION		******		******	******	162,G90 48,618:	164,625 ; 49,869	.166,940 52,457	175,919 56,459	- '4,250 - 3,839	- 10,587 - 6,590	- 12:5	- 6·
Nator Singra	***		*****	*****	11144	*****	45,981 45,107	45,911 45,932	44,194	44,885	+ 1,787	+ 926	+ 4.0	+ 19
Burigaon Lalpur	***	::	******		*****	******	22,984	23,463	47,535 22,754	49,763 24,605	- 2,428 + 230	- 3,781 - 1,142	+ .10	- 4
INAJPUR DIS	TRICT				****** 3	:	·406;359 _.	370,378	392,971	.:303°£13	·+.13;388	+ 7,161	+ 3°4	+ :
SADAR SUBDIV	ibiox		•••••		:	000 ord 1	.263,100 _.	242,944	254,168:	.237,216	+ :8;932	+ 5,728.	+ .3:5	4 -
Dinajpur	•••		*****				59,323. 16,909	55,158 15,846	58,375 15,634	55,569 14,916	+ 948 + 1,365	- 411 + 930	+ 1.6 + 8.7	7 1
Kaligani Raigani	***	•••	·····	******	******	******	17,622 20,418	15,762 18,980	17,902 19,855	15,946 18,995	- 280 + 563	- ·184 - 65	- 1.5 + :2.8	= :
Bunshihari Patnitala	***	•••	900.00)			******* .	24,641 17,031	22,991. 15,937	22,480 17,292	20,777 16,255	+ 2,161 - 261	+ 2,214 - 318	+ 9:6	+ 1
Parsa Patiram	614	***	*****	******		******	18,292 17,465	15,985 16,295	17,262 18,143	15,785 16,639	+ 1,030	+ .250 344	+ 5.9	+
Gangarampu Chintaman	•••	•••	******	'	011,00		18,002 27,039	16,597 25,211	17,077 24,892	15,534 23,481	+ 925 + 2,147		+ .5.4	‡ !
Parbatipur Nawabganj	***	•••		******	010000	******	26,268	24,232	25,256	23,369	1,012	+ 863	+ 40	+
Thakurgaon	Bubdivi	SION	*****		******		143,259	127,434			+ 4;456			+ :
Thakurgaon Ranisankail	•••	***	••••	******	******	*****	66,087 20,896	61,391 18,044		18,956	+ 372	- 912	+ 1'8	=
Pirgani Birgani	***	•••	•••••	******	911>>4	******	23,036 33,240	19,190 28,809		18,516 28,529		+ 674 + 280		#
Jalpaiguri	DISTRI	CT	+ 1,91	9 + 1,86	3 + :138:6	+ 165.6	-122,105	106,382	.117,463	104,773	+ 4,643	+ 1,609	+ 3:9	
BADAR SUBDI	VIELON	•••	+:1,05	9 +1,04	9 + 155:00	+ 225:05	114,499	100,653	111,113	100,253	+ 3,386	+ 400	+3.0	+0
Jalpalguri Rajganj	'	•••		1 -	376*5		17,525 13,047	15,730 11,945		16,188 17,560			- *02	<u> </u>
Titasya, Ind Roda		B = 0	·		*****	******	5,908 38,750	5,559		*****	1 1 200			=
Pathgram Maynaguri	***	••		63 + 5	6 + 219.6		11,90	11,099	12,874	11,545	. 465	- 446	- 87	= -
Dhupguri Dam Dim	***	••	· + 2	98 + 2	15 + 647.8 + 56.7	+ 625.0	6,08	5 1 5.050	6,119	1 4.134	1 + 967	' + 916	+ 18.8	+ 2
ALIPORE SU			1	00 + 82	1				1	1	1	1	+ 19.7	+12
Allpore Falakata	444	:	~ K: 2	307 + 5 553 + 4	35 + 437	+	2,89 4,71		2,518 3,638	1,891 2,622	+ 378 + 878			+ 1
DARJEELIN	G DIST	RICT	+ 1,3	89 + 2,1	55 + 67	+. 10'7	5,84	3,38	6,582	3,420	- 736	_ 48	- 11:1	
BADAR SUR	PIVISIOS		+ 2,9	84 + 2,4	46 + 18:	9 + 17-8	1,07	2 831	1,20	330	- 221	- 4	- 17:1	-
Darjeeling					446 + 151					2 33	_ 221	- 4	- 17:1	-
Jorbangal Jorbangal	š		:: :::			******	1	3 1		800048	******	******	*****	***
Kursenson		zioz		t	111 - 14:1 171 - 10-		1				1		1	-
Siliguri		•			140 - 43								- 24.8	+ 1
			Į.		1	1	11					1	1	1

BY THANAS WITH VARIATION SINCE 1891—continued.

'DIVISION—continued.

1				HINDU	r	<u> </u>				IKIKA	ST.	
CHDIVISIONS AND THANAS.	193	1.	159	ı .	TARIA	TION.	PEECEN VARI	TAGE OF	: 19	D1.	19	91.
	Male.	Female.	Male.	Female.	Male.	Female.	Male,	Pemale.	Male.	Female.	Male.	Female
1	:	3	4	5	6	7	8	9	10	11	12	13
RANGPUE DISTRICT	413,349	363,304	396,671	571,569	+ 16,671	- 8,258	+ 42	- 22	2,913	2,079	******	
STOTE SLEDIALETON. ""	125,323	105,522	118,603	107,147	+ 6,720	- 1,695	+ 5.6	- 1.5	572	332	*****	
Rangrar Mahiganj Radarganj Mitapokhur Pirganj	27,513 19,434 46,312 13,007 11,519 7,536	21,735 15,531 42,506 11,163 8,716 5,562	24,546 18,942 43,573 12,502 9,926 6,614	21,761 16,673 43,572 11,279 8,661 5,163	+ 2,557 + 492 + 779 + 207 + 1,593 + 722	- 26 - 841 - 1,086 - 120 + 55 + 323	+ 12·1 + 2·3 + 1·6 + 1·6 + 1·6 + 1·6 + 1·5	- 01 - 50 - 24 - 10 + 06	292	73 259	**************************************	energy energy energy energy
Zithetatzi Zlediaizioz	113,810	102,397	111,990	104,205	+ 1,820	1,908	+ 1.6	- 1.8	•••••			
Nilphamari Dimla Jaldhaka	84,497 39,186 40,127	27,798 56,620 38,001	\$1,182 \$9,825 40,833	26,210 57,864 43,231	+ 3,355 - 739 - 806	+ 1,5% - 1,264 - 2,230	+ 1.8 - 1.8 - 1.9	+ 6.05 - 3.3 - 5.2	1		******* ******	. 32
Eleictou Elediatiou.	98,669	90,756	96,300	96,539	+- 2,569	- 5,783	+ 2.4	- 5.9	12	8		
Kurigacu	8,433 23,416 31,567 26,533	7,450 23,794 33,423 24,103	9,717 23,767 34,016 23,798	8,583 27,157 31,631 26,163	- 1,004 + 2,649 + 849 + 23	- 1,106 - 1,383 - 1,552 - 2,082	+ 12 + 24 + 24	- 78 - 2.0 - 2.0 - 15.8	12		 	; emens
GTIBTADT ZEBDIAIRIOZ	75,540	C£,629	69,778	63,571	+ 5,762	+ 1,038	+ 82	+ 1.6	1,829	1,739	•••••	
Gaidangan) Godindgan)	14,556 53,555 52,665	13,164 23,515 23,164	29, <u>221</u> 23,519 15,639	26,589 22,175 14,505	+ 3,651 + 2,853 - 702	+ 1,069 + 1,349 - 1,346	+ 12·5 + 19 - 4·6	- 3-3 + 2-0 + 2-3	£9 1.741	61 1,673	1/	
BOGRA-DISTRICT	83,542	70,589	70,331	63,816	+ 7,211	+ 6,773	+ 94	+ 10.6	5 36	<i>5</i> 97	1,008	. 991
Bogra Shariakandi Sibganj Panchabibi Rhetisi Adamdighi Sherpor Dhuncts	19,005 11,006 5,59) 19,256 3,694 11,143 7,602 5,216	15,015 9,167 4,679 15,753 2,573 10,491 6,110 4,333	15,536 10,605 6,438 14,476 2,535 11,128 8,661 4,536	15,217 8,462 4,571 11,956 3,171 10,043 6,434 4,102	+ 559 + 1,001 + 452 + 4,780 + 71 + 67 - 579 + 666	1 + 33	+ 830. + 2009 + 006 - 47	+ 52 + 53 + 70 + 820 + 40 + 53 + 69 + 69	25 485	460 	\$34 50 24	· 919
PARMA DISTRICT	177,509	179,556	179,569	162,388	- 2,060	- 2,832	- 11	- 15				,
STOTE SCHOLLEGY. —	81,064	82,659	84,G28	88,539	- 3,564	- 5,680	- 4.9	- 6.₹	******		*****	
Dalsi Palma Hathura Chatmohar	16,079	23,061 17,251	26,979 23,331 17,474 16,844	25,770 23,219 15,546 17,601	- 3,009 + 2,031 - 1,393 - 1,691	- 2,921 - 168 - 1,25 - 1,326	1 - 70	- 11 - 07 - 68 - 73	******* ******* ******	2-2-20 0-1-20 0-1-2-0 0-1-2-0	500040 002-00 002-00	******
SIRLIGLES SCEDIVISION	96,445	96,797	94,941	94,049	+ 1,504	+ 2,848	+ 15	÷ 5.0				, , , , , , , ,
Sirsicanj Shabzadpur Balganj Uhpara	16.23	25,658 25,230 25,230 25,230	31,236 97,02 15,230 21,374	27,535 30,527 13,575 22,512	+ 1,639	- 860 + 1,899 + 1,833 - 146	- 51 + 62 + 60 + 20	- 31 + 65 + 137 - 06	 g		94144g 40	, e

RAJSHAHI

	AN	imist—	-conclud	cd.				MUSAL	MAN	•						
SUBDIVISIONS AND	VARIA	TION.	PRROES OF VAR	TAGE ATION.	1901		1801	ı .		VARIA	T101	r.	P	ERCENT VARIA		
THANAS.	Male.	Femalo.	Male.	Fomale.	Male.	Female.	Male.	Female.	3	Iale.	P	emale.	Ma	1e.	Pc	male.
	14	15	16	17	18	19	20	21		23		21		26		25
LANGPUR DISTRICT	******	******	•	•••••	708,105	GG3,325	GG3,807	G31,514	+	44,908	+	31,811	+	6.6	+	5 ·03
SADAR SUBDIVISION	•••••				230,622	205,003	214,831	205,471	+	8,791	+	139	+	2.0	+	•00
Rangpur Mahiganj Kaliganj Badarganj Mitapokhur Pirganj	000000 000000 000000 000000	******* ****** ****** *****	****** ****** ***** ***** *****	******* ****** ****** ******	47.767 30,721 32,601 34,426 38,047 20,070	44,754 31,141 30,120 31,095 35,354 27,149	41,062 39,310 31,409 31,647 40,656 29,778	41,549 50,112 29,433 31,942 40,109 27,239	+1++1+	3,763 1,693 1,693 4,739 2,269 203	+ 1 + + 1 1	3,205 1,971 1,687 2,143 4,844	+1++1+	8'5 4'1 3'4 14'0 6'1 1'01	+1++11	7.7 8.4 5.9 6.7 12.00
NILPHANABI SUBDIVI-	*****	•••••	•••••	•••••	127,G35	116,985	120,789	110,258	+	G,84G	+	6,727	+	5 •6	+	G:
Nilphamari Dimla Jaldhaka	******	******	******	000400 Doplot 078001	61,810 20,634 46,141	46,015 27,801 43,166	47,220 30,410 43,050	41,573 29,432 40,246	+-+	4,520 726 3,032	+ -+	4,412 613 2,020	1+	9°5 2°3 7°1	‡	106
Kurigaon Subdivi-	11	******	*****	*****	166,824	187,950	150,000	154,484	+	6,832	+	3,166	+	4.5	+	2.0
Kurigaou Barabari Nageshwari Ulipur	******	****** ****** *****	000000 000000 000000	******	20,516 36,034 38,174 71,150	19,591 34,334 35,431 63,304	20,529 31,811 87,029 60,631	20,050 52,635 34,352 67,409	-++ ++	13 2,140 215 4,450	-++ +	508 1,639 1,679 836	++++	6.6 6.1 0.00	++++	23 37 13
GAIBANDA SUBDIVISION					193,024	183,087	168,288	161,301	+	21,730	+	21,78C	+	14.7	+	13.
Gaibanda Gobindgani ' Sundarganj		000000	******	******	71,735 91,690 29,599	67,905 87,133 29,019	61,000 78,456 29,820	57,659 75,258 29,163	+++	10,735 13,231 770	*	10,017 11,875 138	‡	17:5 16:8 2:6	++-	17°3 15°7 0°4
BOGEA DISTRICT	-47	-465	-40.8	-4G·8;	383,159	340,033	314,213	308,006	+	38,939	+	38,027	+	12.3	+	123
Shariakandi Sibganj Panchabibi Khetlal Adamdighi Sherpur	+ 2 - 49 - 5	8 - 459 0 - 5	9 - 1004	- 100°0 - 100°0	111,000 57,709 53,450 28,270 22,298 44,007 20,633 35,707	111,940 56,016 32,470 24,775 23,184 46,300 18,856 34,492	104,083 49,120 29,278 23,783 10,747 30,731 18,000 29,568	103,201 47,633 28,366 50,871 19,722 40,394 16,089 23,831	‡	6,017 8,619 4,187 4,496 2,851 4,276 1,721 6,139	+++++++	6.739 8,363 4,104 3,904 2,462 4,916 1,869 5,671	+++++++	C6 17°G 14°3 18°8 12°9 10°7 9°1 20°7	+++++++	6:4 17:5 14:4 14:8 12:4 12:1 10:0 19:6
. PABNA DISTRICT			,	*****	531,577	531,537	497,89G	501,480	+	34,281	+	29,857	+	G-8	+	5.8
SADAR SUBDIVISION.				••••	211,560	211,127	£10,695	215,451	+	874	-	4,324	+	0.4	-	2.0
Pabna Mathura	9-1 9 9 9 9	• •••••	******	10 10 10 10 10 10 10 10 10 10 10 10 10 1	60,903 74,792 27,355 48,513	60,170 74,549 27,803 48,605	63,867 68,272 20,142 49,414	64,518 71,341 29,340 50,352	-+	2,968 6,620 1,787 901	+	4,319 3,308 1,537 1,747	1+11	4'6 9'5 6'1 1'8	1+1-	6·7 4·6 5·2 3·4
Seeajganj Suedi sion	71-				320,008	820,210	286,601	286,020	+	33,407	+	34,181	+	11·G	+	11.5
Sirajganj Sbahzadpur Rajganj Ulapara	***				104,490 99,592 40,628 76,802	102,174 38,222	90,856 89,761 36,585 69,399	88,244 93,676 33,709 70,500	+++	13,030 8,831 4,043 6,903	++++	15,090 8,598 4,513 5,980	++++	15'0 9'8 11'0 9'9	++++	17·1 9·1 13·3 8·4

DIVISION-concluded.

				C	HRISTI	AN.								KIKK	trem		
dea expiriteded and second	:	1941.	1	છા.	Vari	ATION,	Prec	ENTAGE O	P -	15	01.	1	1501.	1	RIATION.	PER	CENTAGE OF
	Jia'r	. Frmi	Mair	I'c-	Male.	Female	. Malc.	Pemal	. 3	falc.	Female	r. Male	. Fema	-			ARIATION.
	. ::	::	24	* :)	23	21	33	23	- -	31	.33	35	37	-	-	-	- Tenane
RAJSHAHI DIS TRICT	`. •						ļ			849				38	33	40	41
Fadar Striktings		İ													******	•••••	*****
Postis	*****		<u>"</u> .		*****		•·•• • ·-	******		611	553				•	•	******
Goneri Patta	* * **	=:			******	******		• • •	ij	15	133			******	******	*****	******
Charghat Bagmara	* * ***	-:-	-	::	***	••••••••••••••••••••••••••••••••••••••	******	*****	**		******		******	******	******	******	*****
Navoaon Sting			_				*****	•••••			*****	•••••			*****	******	******
Fig		-					••• ••		i i	202	231				******		•••••
Marata			-	:			**** 1		:	35	37				•		*****
Matalety-ur	***			=			*****		1	107	113	*****	****	*** **	******		*****
NATOR SEPTIMES	•••••					Bed-151				31	90	, 		•	*****		•
Nater							-	*****			50		-	•	•••••		
Firens Firens	*****		-	=	*****				ï	15	14 C		*****				
Laipar	٠			=									*****		******	*****	******
DINATUR DIS.																	
	******		•	-	•		*****	******	.72,	4323	0,481	5,362	5,057	+26,570	+ 52,464	+ 483.1	+ 503-7
Part frantition	•								i-32,5	ಪ್ರಾಧ್ಯ ಪ್ರಾಥಾಣ	9,316	5,495	1,996	+ 23,763	+51,360	+ 468.8	+ 45.G
Ha trip)	* * ***			::			*****	···:		217	1,575	475	415	+ . 220	+ 273 + 787		
Land it art	*** **	:			001 par				. (CIS	1,412	101		+ G11	+ G31	+ 16.5	+ 170-8
i'a -a	****						···			019	6.5°	214 159	158	+ 1,751	+ 1,725	+ 1,751.0	+ 2,952-7 + 432-6
Pateram Gancarampur Contaman		=_	= 1				00, . 0-41 0	******	10.		3,747	3,47)	3,195	+ 5.4% + 5.4% + 5.4%	+ 0,150 + 0,162	+ 1,4025	+ 1,703-1 + 202-2
feiteiger			=]				*****		3,1	744	3,06	19	Б	+ 3,731	+ 3,407	+ 12,021.2	+ 657-3
Newsparo)	•••		"			•	•			~	4,902	511		+ 1,700 + 1,700	+ 4,5%	+	+ 552.2
Tractroice Ser-	1 -000						•••		3,1	172	1,163	67	61	+ 1,105	+ 1.101	+1,649-2	. 7 800
Tinluyara		= .	_ i				•••		i' I	34	51			+ 31	+ 31		+1,509.8
Ligari		=-		=	-:		•••				110	··· ···	çı	+ ""587	+	+ 5770	+ 713.1
	. –	-	-		-		***	***		``	135			+ G:1	+ ೞಁ	*****	+ 713·1
JALPAIGUEI DIS-	1,291	1,103					******	******	8,1	46	7,090 3	,301	2,994	+ J ,845	+ 4,096	+ 146.7	+ 136.8
FADAR SUPPLYISION	615	328					•••		3,0	86 1	2,739	1,771	1,365	· 1.315	+ 1,371	. 240	•
Jalpsiguri	3104	260					*****			17	6	13	63	- 66	- 79	+ 74.0	+ 100.2
Titalya indpi. cp.	****	7 1					*** **		•	40	31	3			+ 📆	- 79·5 + 1,233°3	+ 1,450°0
l'athers m	1-0	3 104			*****				0		775		*****			*****	•
Dhaprari Inm-D.m	1:1	iii	=	•	•••••		*****		1,2	23	63 1,23	253	111	633		+ 265°6 + 265°5	+ G15-0 + 241-5
Aufore Fredien.									-			1,163	977	- 119		+ 103	+ 253
stox		637						*****	8,0	80 4	1,351	,530	1,626 4	- 3,530	+ 2,725	+ 230.7	+ 167.5
Alipur Falakata	49 49	517 33	=		*****			*** **	2,3 2,7	39 39	1,99 <u>2</u> 2,359	797 733	200 +	1,525	+ 1,092	+ 191°3	+ 121-3
DIRIEELING DIS.														l			
TRICT	± 7.3 50 €			- 1	+ 1,441	İ	J		1,77		1				•		
FADAR SUPPLIFIES			- 1	473 +		1,126 +	ł	+ 238.0	20	·			•••••				
Davjeeling Kalimpeng Jerbangala	741	755 751 110	C)3	473 +	*****	1,126'+		+ 223.0	10	. i			*****	*****			
SCHMINTIN .	125	*10	"	"	•••••	*****			9	"	24				*****	*****	*****
Russian Sun-	G2 1	853	181	155 +	413 +	308 +	211.3	25.9	1,50	39 1,6	429 .					1	
Kurseeng	203	405 85	115	67 + C3 +			320-1	437'9	27 1,x9:	7 .	143			•••••	*****		••••
hiliruri'		3	~	-	~ *		203	ן ער ייד	4,237	- '	.142			*****		*****	*****
· · · · · · · · · · · · · · · · · · ·	- 1	,						- ((1_			1				1

PROVINCIAL TABLE II.—Religion

DACCA

	(Marie Programme and the control	HIN		 					-	
SUBDIVISIONS AND THANAS.		190	<u> </u>	183			· VARIA	TIO	······································	Ī	PERCE		
		Male.	Pemale.	Male.	Female.	-	Male.	:	Female.	-	VARI	1	Female.
1		2	. 3	4	٠5	-	6		7		8		0
DACCA DISTRICT		487,274	500,801	459,715	474,240	+	27,659	+	26,561	+	5.9	+	5.6
SADAR SUBDIVISION		184,844	181,151	172,844	170,249	+	12,600	+	10,003	+	7.3	+	6.4
Dacca or Kotwali		30,047 45,099	21,200 45,473	25,098 43,265	16,943 44,148	++	4,959 1,834	+	4,255 1,325	+	19·7 4·2	‡	231 3.0
Keraniganj Kapasia Nawabganj	***	27,956 31,780	25,320 36,031	24,820 32,053	22,298 30,337	<u>+</u>	3,136 323	÷	3,022 306	++	12.6 1.0	1 +	13.2
Sabhar	•••	50,012	53,127	47,018	50,581	+	2,994	+	2,606	+	6.3	+	2.1
Naratanganj Subdivision	•••	85,855	76,315	82,220	71,492	+	3,635	+	4,823	+	4.4	+	6.7
Natayangoni Raipura Rupgani	:	25,621 27,730 29,304	29,075 25,178 29,063	27,716 26,517 27,997	19,810 24,186 27,496	+++	1,105 1,218 1,317	+++	2,265 992 1,566	+++	3·9 4·5 4·7	‡	11.4 4.1 11.4
Munshigans Subdivision		134,468	157,938	124,864	147,249	+	9,604	+	10,689	+	7:6	+	7:2
Manshiganj		55,851 78,617	62,332 95,606	51,655 73,209	57,294 89,955	++	4,100 5,408	+	5,038 5,651	++	8'1 7'3	+	8.7 6.2
Sriusgar	•••	82,107	85,397	80,387	85,250	+	1,720	+	147	+	2.1	+	0.1
Manikganj	•••	34,537	36,456	34,388	36,123	+	149	+	333	+	0.4	+	. 0.0
Sealoo Archa Harirampur	***	25,014 18,656	29,008 19,9 3 3	27,004 18,995	28,880 20,247	+	1,910 339	+	128 314	+	7·0 1·7	-	1.2 1.2
MYMENSINGH DISTRICT	•	<i>569,352</i>	519,50 5	548,473	497,093	+	20,879	+	22,412	+	3.8	+	4.2
SADAR SUBDIVISION	***	134,977	112,0G2	127,507	104,137	+	7,470	+	7,925	+	6.0	+	7.6
Nasirabad	•••	40,314 15,320	29,941 18,529 18,791	37,511 13,758 20,820	27,035 12,057 17,412	++	2,803 1,562 858	+++	2,889 1,472 1,349	+	7.5 11.3	++	10.7 13.3
Ghafargaon Nandali	***	21,178 13,311 19,032	12,135 15,601	13,008 18,124	12,131 15,039	+-	297 908	++	1,349 4 502	+	4·2 2·2 5·0	+++	7°7 0°03 3°7
Iswarganj Phulpur	***	25,823	22,062	24,186	20,418	+	1,638	+	1,649	+	Š*Š	+	8.1
NETRAKOKA BUBDITISION	•••	109,330	97,284	108,465	97,344	+	865	-	60	+	0.7	-	0.06
Netrakons Kendus Durgapur	,	40,450 30,812 29,068	43,741 27,926 25,617	48,640 28,810 81,015	42,767 26,829 27,748	++-	810 2,002 1,947	+	974 1,097 2,191	++-	1·8 6·9 6·3	++	2·3 4·1 7·6
JAMALPUR SUBDIVISION		69,159	58,214	64,190	<i>5</i> 2,790	+	4,969	+	5,424	+	7.7	+	10.2
Jamalpur Nalitabari	•••	24,728 20,100	19,672 18,555	23,012 18,518	17,820 16,744	+	1,711 1,882	++	1,852 1,811	‡	7.4 8.3	++	10.3
Diwavganj	**	9,116 15,220	7,082 / 12,905	0,281 13,349	7,000 11,217	+	165 1,871	+	78 1,688	7	1•7 14·01	+	15.01
Tangale Subdivision		138,684	141,049	132,311	132,510	+	G,373	+	8,539	+	4.8	+	6.4
Taurail	404	77,504 32,898	81,775 31,370	75,076 32,082	77,616 33,738	‡	2,428 816	+	4,259 632	++	3·2 2·2	‡	5°4 1°8
Gopalpur	• • •	25,252	21,901	25,153	21,256	+	3,129	+	3,649	+	12.4	+	171
Kishorganj	•••	117,202 49,762	110,896 46,219	116,000 50,777	110,312 47,248	+	1,202 1,015	+	# 84 1,029	+	1.0	+	0·5 2·1
Katizdi Bajitpur	***	18,002 40,349	17,876 46,801	17,602 47,621	17,529 46,685	++	490 1,727	++	347 1,206	+	3.0 3.0	‡	[19] 27
PARIDPUR DISTRICT	•••	360,012	373,543	339,247	360,168	+	20,765	+	13,375	+	6.1	+	<i>3</i> ·7
SADAR SUPPLYISION	***	127,244	<i>131,248</i> 17,345	120,680 17,913	127,972 16,711	+	6,564 2.025	+	3,876	+	5.4	+	2.2
l'aridpur ilhanes Maksudpur	***	31,551 46,578	33,169 47,646	28,810 42,218	31,216 45,123	‡	1,055 2,741 4,300	+++	634 1,973 2,721	+++	5'8 9'5 10'3	++++	3.7 6.3 6.0
Mantan	•••	14,011	15,396 17,452	13,978 17,761	15,835 19,085	+	7,638	-	419 1,603	+	0.4 0.3	-	2.8 8.4
GCALTEDO SUBDIVISION	•-	3	58,201	63,997	64,793	-	5,789	-	6,593	-	9.0	-	10.2
Gealando Haliskandi Pangsa	2 0 8	20,170 20,170 17,277	18,419 22,650 17,732	22,105 22,463 19,439	10,760 23,745 21,259	Ξ	1,3## 2,283 2,163	=	1,541 1,695 3,556	~ `	11.1 10.1 6.1		6'8 7'1 16'7
Madaritre Scholvision	***	174,560	184,094	154,570	167,403	+	19,090	+	16,691	+	12.0	+	2.0
Madsripur	••	49,552 49,743	47,475 55,045	59,425 43,754	40,114 52,515	+	5,127 2,959	+	5,271 2,670	+	13:3	++	13'1
hitebar Corsienti Keinigun	••	30,574 33,579 31,579	19,411 33,977 52,538	15,732 29,340 27,250	16,578 29,636 24,300	+++	3,656 4,199 4,123	+++	1,563 3,191 4,626	+++	12.6 14.2 16.1	+++	0-9 10-7 14-2
RACKEEGUNGE PISTRICT		307,389	346,419	349,074	331,307	+	18,314	+	15,10.7	+	<i>5</i> ∙2	+	4.6
Sadar Struighted		176,949	174,650	160,982	166,220	+	9,967	+	8,469	+	5.9	+	2.00
Par ral	•-	7 - 900	20,437 62,672 15,941	69,645 22,153 15,257	19,503 26,761	+	2,575 6,233	+	1,511 6,012 3-1	+ +	12.2	+	8°1 .
2'e' tarer; Bha'ekate Sa'ckite	.	12,117	40,505 27,4-1	1 257 03/67 15/77 25/03	16,315 21,576 13,6-0	<u>†</u>	1,217	- - +	3- 1	+	3.1	+	23 21 00
diaritis in in in Larksprings	•	25,6-7	21,723	25,65	21,500	-	3	-	427	+	0.2 0.13	+	20
			1		4								.

BY THANAS WITH VARIATION SINCE 1891-continued.

DIVISION.

\$19,557 230,541 519,557 230,541 51,67 51,67 51,67 51,63 40,572 61,63 51,63	Female. 11 830,052 237,040 20,5% 10,276 10,016 11,010 11,011 10,011	12' 12' 722,531 215,456 21,015 45,011 45,011 47,117 12,011	Female. 13 727,535 223,037 19,579 50,765 43,211	+ +	VAR Male. 14 26,956	IATIO:	Female.	P	EECENTAG Male.		Female.
250,521 250,521 250,521 25,622 25,103 255,103 255,103 255,103 255,103 25,02 114,63 15,02 114,63 15,02 114,63 15,02 114,63 15,02 114,63 15,02 114,63 15,02 114,63 15,02 114,63 15,02 16,02 16,02 16,02 16,02 16,02 16,02 16,02 16,03	237,040 237,040 20,0% 20,0% 27,016 22,016 21,120 241,120 21,411	12` 772,45g 215,45g 21,015 41,610 45,721 47,717	13 727,835 223,937 19,879 54,761		15			_		1	
\$19,557 250,541 51,677 57,514 57,517 42,572 51,673 114,673 114,673 151,672 116,672 12,971	830,052 237,040 20,0% 20,0% 21,010 61,078 241,120 21,411 174,011	722,451 215,456 21,014 41,010 45,013 47,117	727,835 223,937 10,573 54,751				15		16		
250,841 51,477 57,514 57,517 42,572 51,603 52,603 51,602 114,603 151,602 156,6029 125,901	237,949 20,5% 17,27% 17,144 17,141 17,179 241,170 21,170 17,101	215,45G 21,015 45,616 45,024 47,217	223,937 19,579 19,761		96,936			i		1	17
51.477 57.514 57.515 46.572 60.163 53.7.63 53.7.63 53.7.63 53.7.63 53.7.63 53.7.63 53.7.63	20,5% 79,275 57,516 72,616 65,579 241,120 21,421 174,61	27,915 45,616 45,921 47,117	10,579	+		+	102,517	+	13.4	+	14.0
27.534 42.572 42.572 42.573 42.674 114.633 42.107 106,6229 42,521	79.50% 50.51% 70.51% 64.57% 241,720 21,420 174,01	45,616 45,624 47,:17	\$1,761	,	32,333	+	54,692	+	14.8	+	15.5
255,105 255,105 255,105 114,65 155,105 155,105 157,05 1	21,514 72,519 6-,579 241,120 21,421 1/2,51	45,024 47,:17	43.911	‡	472 9,575	+	429 5,472	‡	2-2 17-3	‡	2·1 16·6
106,629 10,629 11,661	21,421 17.20-1		\$0,568 \$6,537	=	13,3-4 227 211,112	=	12,63 1,46 11,742	+ +	27-3 20 D	+++++	27-8 218 2016
116,629 108,629	1/2/01	215,324	201,701	+	37,773	1	39,416	-	17:3	÷	10:5
12,521	CO, 23, 7	44,134 56,434 70,554	42 514 11,724 (7,547	‡	0,974 19,0~3 12,721	1	0,1 <u>03</u> 17,273 12,715	‡	14°4 15°G 15°O	++++	15-8 15-8
	275,265	145,676	159,727	-	17,953	+	19,012	+	12.0	+	11:9
	92,419 50,166	64,214 64,214	55,176 76,517	1:	5,473 8,473	:	P,243 P,799	‡	11'7 12'4	++	11.1 15.8
319,014	152,418	140,165	143,051	+	8,819	+	9,367	+	6.3	+	G·5
50,900 11,722 3 (559	50,747 50,747 51,5-1	60,776 40,176 31,850	67,501 45,634 37,554	:	3,119 3,076 274	‡	4,050 4,112 1,205	‡	3.0 10.3 1.8	‡	6·1 8·8 3·9
1,429,764	1,765,754	1,221,694	1,171,782	-	205,070	+	194,092	+	16.7	+	16·5
369,160	544,782	512,415	293,263		56,745	-	81,517	+	18-1	+	17.5
61,313	92.555 35.6.4	62,275 54,07	77,853 84,155	†	14,55G 7,112	1	13,513 6,413	+	16 s 5-4	‡	1710 2010
0.52 6.33 6.33	87,275 44,167 11,023	22,577 411,675 17,213	41,515 27,616 27,615	1 ÷	11,5;9 8,5% 5,512	1	9,770 4,843 7,3,5	‡	19·7 13·5 15·1	‡	19°6 11°5 11°7
11,057	6,517	43,775	57,523	-	10,923	+	9,521	+	<u> </u>	+	25.5
157,311	120,721	169,459	152,797	*	17,592	+	17,921	+	10.5	+	11.7
and Grap same	61,122 (3,033 22,136	57,735 57,763 57,763	74,543 57,443 57,843 57,843	:	10,219 7,247 316	‡	0,510 7,744 (21	‡	12·0 12·2 1·1	++++	15.8 13.8 2.7
278,437	263,236	234,661	222,250	+	43,776	+	41,701	+	18·G	+	18.7
6/22, 62/0.2 274 - 121/20-	114,552 24,613 45,721 57,54	1(3,54) 54,747 57,644 41,933	95,415 21,4*3 51,4*9 46,123	* * * * * * * * * * * * * * * * * * * *	14,364 5,761 +,331 11,246	:	17,74, 5,517 7,232 11,151	++++	17-7 23-2 74-4 23-1	++++	15°0 21°6 13°0 24°1
345,361	343,491	297,501	295,683	+	48,757	-	46,808	+	16.4	+	15.7
125,724 +2251 116,757	158,004 107,000 107,000	151,670 51,597 51,575	57,553 71,553 135,647	† †	19, 2 95 10,613 15,519	=	19,757 P,075 19,636	++++	14°3 14°5 20°5	† † †	13·8 13·1 20·9
211,493	212,534	210,525	206742	+	57,970	+	36,049	+	18.0	+	17.4
90,723 29,5-3 101,4-9	50 826 54,536 41,512	11,476 71,476	85,617 51,528 69,614	+ +	14,627 7,7145 15,247	‡	14,409 6.712 14,928	‡	1771 14-9 21-1	++++	169 129 - 214
602,658	291,663	<i>5</i> 6 3,490	555,18G	+	42,198	+	36,477	+	7·4	+	6.5
228,687 31,213	293,079 21,671	32,5·3 208,73 4	208,471 ຮາເໝ	+	<i>19,948</i> 4,010	+	<i>15,50\$</i> 3.0°3	+	9·5 19·3	† .	11'9 7'£
71,199 45,777	74,075 47,574	61,563 43,525	63,514 41,030	‡	10,934 5,152 1,224	‡	10,521 2,100	‡	17.0 11.8	‡	105 64
37,2 °) 31,213	37,511 30,750	\$5,945 \$2,615	37,159 32,729	-	1,472	Ξ.	452 1,970	=	3°4 4°3	<u> </u>	6.05 1.5
104,503	25,121	114,926 43,514	107,757 29,697	-	10,423 2,432	-	9,863 1,5%] _	<i>9-1</i> 5-3	_	8·8 4·02
43,0°2 23,331 25,0°0	57,1±5	20,000 43,4.6	25,593 42,477	=	2,676 5,315	=	5,613 5,613	=	10°2 12°2	-=	10-2 12-6
274,503	269,490	241,830	238,948	+	32,673 7,185	+	30,532 7.145	†	13.2	+	12.7
61,445 16,346 75,247 22,691 12,764	64,551 97,675 23,530 21,572 11,402	10,523 101,210 23,555 10,226 10,523	57,430 101,901 57,655 19,453 10,413	+ + + +	7,165 4,516 24,539 5,561 1,911	+ - + + +	7,145 4,266 23,163 3,129 1,459	+-++	12:5 4:7 46:5 15:6 17:5	+ - + +	12·4 4·1 45·7 16·3 13·9
F01,579	763,145	749,690	713,022	+	52,18D	+	50,123	+	6.9	+	7.0
302,069	28G,291	276,698	264,753	+	25,371	+	21,536	+	9.1	+	8.1
10,3167 25,360 10,623 45,770 27,342	40,453 56,097 63,123 46,175 25,352 45,151	46,679 45,765 62,657 43,637 26,537 45,333	44,324 47,455 65,651 42,314 25,394 46,557	++++	3,598 9,403 6,995 4,632 975 858	+++++	2,159 8,522 4,442 3,861 958 1,594	+++++	7:5 19:2 9:3 10:6 3:6 1:7	+++++	4.8 17.9 7.5 9 L 3.7 • 3.4

DACCA

						•	HINDU.						•		
Suddivisions	AND TH	Anas.		1901		1891			VARIAT	ox.			PERCEN VARI.	TAGE	OY
				Male.	Female.	Male.	Female.	Ma	ile.	Fen	nale.	Ma	le	F	emale.
•	1			3	3	4	5		G		7		8		9
BACKERGUNGE	DISTRI	CT—co	neld.												
Pieoipur Scedi	KOISIV	***		119,475	116,965	112,036	111,277	+	7,439	+	5,688	+	6.6	+	5.1
Pirojpnr Surupkati Matbari Bhandaria	*** *** ***	•••	:::	29,626 55,752 15,244 15,853	27,771 61,523 12,546 15,125	27,904 51,936 16,629 15,567	37,294 55,983 13,402 14,598	++-+	1,723 6,816 1,385 286	++-+	477 5,540 850 527	++++	6:1 13:1 8:3 1:8	++++	8.8 6.3 1.4
Patuarnali Su	BDIVISIO	K		47,668	37,991	47,705	38,136	_	37	_	145	+	0.07	+	0.3
Patuakhali Bauphal Amtali Galachipa	*** *** ***	*** *** ***	••• ••• •••	20,072 11,144 8,879 7,573	10,80G 10,165 5,954 5,066	20,198 12,202 8,049 7,256	17,298 10,335 5,764 4,789	++	126 1,058 830 317	 + +	492 170 190 327	++++	9.6 8.6 10.3 4.3	++++	, 1.6 3.3 6.8
DAKHIN SHAHD.	LZPUR SI	TTIGET	KOIS	23,296	16,767	22,351	15,674	+	945	+	1,003	+	4.2	+	6.0
Bhols Barmuddin	•••			10,846 12,450	7,417 9,350	10,694 11,637	7,358 8,316	++	152 793	++	50 1,031	+ +	1 68	+	0'8 12'4

						MUSA	LHAN.			
Subdivisions and T	Hanas.		1901		180	1.	Vari	ATION.		TAGE OF ATION.
			Male.	Female,	Male.	Female.	Male.	Female.	Male.	Female.
		N.	10	11	12	13	14	15	16	17
Backergunge distr	CT-co	neld.								
Pirojeur Subdivision		•••	160,182	156,679	148,917	147,848	+ 11,235	+ 9,431	+ 7.5	+ 64
Pirojpur Surupkati Matbari i Bhandaria	•••		37,604 42,578 41,401 35,696	35,814 48,123 41,976 35,768	34,971 37,940 46,028 32,002	34,037 37,319 43,287 32,605	+ 2,633 + 6,632 - 1,624 + 3,594	+ 1,777 + 5,804 - 1,311 + 8,161	+ 7°5 + 18°4 - 3°5 + 11°2	+ 5'2 + 16'5 - 3'0 + 0'6
PATTAKNALI SUBDIVI	NOI		218,986	210,654	207,917	196,771	+ 11,069	+ 13,883	+ 5.3	+ 70
Patuakhali Bauphal Amtali Galschipa	800 800 810 810	*** *** ***	80,407 44,973 53,811 39,795	79,823 44,301 50,423 36,099	79,567 45,226 49,169 31,963	77,222 43,267 41,920 31,362	+ 840 - 253 + 5,652 + 4,830	+ 2,603 + 1,034 + 5,509 + 4,737	+ 1.0 - 0.5 + 11.7 + 13.8	+ 87 + 2 + 19 + 1
DAKHIN SHAHBAZPUR S	rbdivi	FION	120,642	109,521	116,128	104,248	+ 4,514	+ 5,273	+ 3.8	+ 1.
Ishola Bernuddin	***		68,463 52,179	G3,75 <u>9</u> 45,769	63,462 50,666	60,810 43,438	+ 5,001 + 1,513	+ 2,742 + 2,331	+ 4.5 + 2.0	‡ / /s

		CHR	istian.			AN	inist.	
Supplyieions and Thange.	1901.	1891.	VARIATION.	Percentage of Variation.	7901.	1E01.	VARIA-	PERCENTA LOS VALIANTES
	Maie. Female.	Male. Female.	Male. Female.	Male. Female	Male Fe-	Male. Fe-	Male. Fe-	Male. Female.
	18 19	20 21	23 23	21 25	26 27	29 29	30 31	32 33
DACCA DISTRICT	E,419 6,137	4,900 5,576	+ 519 + 561	+ 10.2 + 10.0				2121.1
Swar Scrpivision	2,873 3,626	2,657 3,352	+ 216 + 274	+ 8.1 + 8.1				\$1004E -04414
		153 143 451 524 1,778 2,442	+ 35 + 11	1+. 77 + 20				20022 20021 20022 20021 200224 2002 200224 20022 200224 200224
Natural Gang Scriptuiston National of the Control	. 111 6		+ 11 + 31	+ 11-0 + 51-5 + 100-6		000 sec	*** ***	
Registral Septistics	354 38	21 1		1				######################################
Persuase um mm	"	230 25	+ 25 +	+ 80 + 24		***		900700 200441 900700 000441
Marit days Supressed with the season of the	; ;	35	- 24 + 2 - 1 + 3 - 111	- 2070 \$		***		000000 000000 00000 00000 00000 00000

DIVISION—concluded.

				CHRI	STIAN.							A	nimist.			
STEPITICIONS AND THANAS.	315	1.	150	•	VAEL	TION,		TAGE OF	15	01.	15	જા.	VARI	ATION.	PERCENT	
	Male.	l'emake.	Male.	Pemale.	Male.	Female.	Maic.	Pemale.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Femal
	16	19	\$11	23	::	ສ	12	23	26	127	29	20	30	31	32	33
ITMENSINGH DIS-	, , , ,	612	****		•••.	•	*****		 13,677	14,281	15,070	14,639	- 393	- 258	- 26	- 1·
Sapar Strpitifion	. 309	265	•••••			 .	A10	*****	7,957	7,525	7,84G	7,575	+ 141	+ 248	+ 1.7	+ 3.
Natiraliad Phelloria		93			***	*****	**************************************		913 837	844 878	7,09g	209 209	- 173 + 522	- 100 + 493	- 15°P + 185°S	- 10°0 + 141°
Ghelamam Naman	, "rı		********	. •	•••••	•	400,00 400g.0	*****	3	13	327 	332 41	- 215 + 3 - 42	- 235 + 2 - 26	- 784 - 677	- 63
lanarradi		165		*	******		*****	******	G,110	5,970	6,031	5,855	+ 78	+ 115	+ 1.5	+ 17
Netrakoza Spedivi.	; 524	200	 .		•••••		*****	•	1,522	4,682	4,518	4,111	+ 501	+ 571	+ 11.6	+ 13.
Netral cons Rendus Purpayor	; ====================================				******		*****		156 4,636	191 4,201	216 4,072	216 3.445	- m 	+ 000	- 13·8	- 16°
JAMALTUR SUPPLYI		17:							1.57R	1,48G	2,73G	2,685	-1,13R	-1.199	- 493	-44.
Jamelyry	2	n				-	·······	•	. \$ 3	m	ะกร	472	- 493	- 400	- 96.0	- 55:
Nal taburi Diwareani Sherpur	1				:			· ·	1,152	1,016	1,574 42 G13	1,541 37 617	- 434 - 6 - 213	- 5/3 - 220	- 25.4 - 14.2 - 31.7	- 35 - 35
Tangail Septimies	, 21	26		!					200	290	170	1GR	+ 120	+ 122	+ 70.5	+720
Taprail	•		-	` I			"."		162 124	154 126	104	· 	- 102 - 40	+ 154 - 32	- 1070 - 23·8	_ 19
Kiercroane Scrpin	40	15		!			e-+					•	sw**.	·-···	******	
Risherrari Estradi Espapar		1 .			-		, .4 		* **** * *** ****		*** . ***.	****** ****	******	*** ** ****** *** ***	****** ******	
PARIDPUR DISTRIC						1	+ 53.6	+ 2.8					******		******	
Favar Supplyments. Fardpur			1	324	- 3	- 12	- 12:5	- 411					*****	******		
hhanra Malendrur Amergur	 	in		25-7	- ===		+ 723	+ 37%		***			0 0		********	000000 000000
Gollyno Stephy	, E		90	16	- 5	39	- 5.0	4 84.8		*****			*****		******	
Grefordh Haliskandi .		1	F.	43		4 35	- 5.4 - 33.3	1		*****	*****		*****	******	*****	*****
Panea Nadarier Scrott	•				+ 393	}	+ 25.7	+ 26.2		******	*****	*****	******	*****		
Hadaripur .	.	109	177	145	+ 33	+ 42	+ 167	+ 31-2					*****			
Gopslern) .	"ii	5		72	+ ·-··· E1	- 41	+ "54.8				•	******	*****	******	*****	******
Kotal-para .	1,41) i 1,410	1,125	1,151	+ 349	+ 265	+ 273	+ 23-03		1111000		BUDD	mist.	•		••••
HACKERGUNGE DI	s. [′] ∤ 2,53	4 (2,757	2,590	2,263	4 458	+ 494	15.2	21.8	3,741	3,479	3,205	2,875	+ 636	+ 604	+ 16.7	+21.0
Bapan Scholitision	2,63	2 2,293	5,240	ł	1	1	17-1	21.6	30		25		+ 5	*****	+ 20	~
Gaurnadi	1,5	11 1.50	1.65	1,523	+ 51 + 21 +	+ 316	27·1 17:7 750·0	36.2	3	******	14	******	- 11 +***** 5	*****	- 75·5	******
Ikalakati Nalehiti		5 · · · · · · · · · · · · · · · · · · ·	* 3:	1:	4 11	+ 11	31.4	18:1 18:1		*****	iı	*****	+****11	*****	+ 100.0	*****
Eschergunge Piroifer fundi	4	"	"	'					1				•••••			
Blog	- 10	1		6 40	1		119.5	102.5	8	*****		*****	+ S + 1		*****	
Pirojpur Faruphati Hatbari , Litandaria		3 1	<u> </u>	1 3	+ 4		120.2	0.000 0.000	7	*****	******	0.0000 0.0000 0.0000	+ 7	******	******	******
PATUARHALI SU DIVISION	p	8	3 0	7 8.	r	3 - J	3.09	1.1	3,703	3,479	3,147	2,875	+ 556	+ 601	+ 17.6	+21
Patuskbali Haupbal Amtali Galachipa		90 F		3		1 - 1	33'3	11	2,870 827		2,656 437	2,472 493	+ 190 + 370	+ 207 + 337	- 100.0 + 7.0 + 80.9	+ 10
DAKHIN SHANDARP SUBDIVISION	re.	7		7	,	. - ;		- 100.0	o	,	33		- 53		_100·o	
Bhola		7	1	2		<u> </u>	250-0			}	33		- 53		- 100-0	

CHITTAGONG

					nin	DU			•				
Suddivisións and Thanas.		10	01.	180	1.		VARI	ATIC) K.		Parcan Vali	TAG ATIO	e of
		Male.	Female.	Malo,	Pemale.		Male.	;	l'emale.		Male.	7	emale.
1	1	2	å	4	t t		G		7		8		9
TIPPERA DISTRICT		318,730	303,600	284,058	273,021	+	34,681	+	30,579	+	12.3	+	11.2
SADAR SUBDIVISION		118,313	112,024	107,142	102,137	+	11,171	+	0,887	+	10.4	+	D -C
Comilla		21,811	21,117	22,203	10,543	+	2,545	+	1,864	1 7	11.6	+	710
Daudkandi		21,056	21,535	19,815 20,719	10,323 32,071	#	2,141	+	2,145 2,265	‡	19 ⁻⁸	+	11'01 7'5
Moradnagar Chandina	•••	32,530 14,030	32,336 13,157	12.639	11,061	+	1,372	 +	1,4%	+	10.9	+	12.2
Chaudagram	***	13,776	13,600	13,051	12,517	+	723	+	1,692	‡	5°5 17°3	+	87
Laksam		11,171	0,967	0,522	8,612	+	1,613	*	1,325	1		+	153
Brahmandaria Subdivision		134,420	133,350	121,511	102,865	+	12,870	+	10,487	+	10.2	+	8.2
Brahmanbaria		05,080	65,716	60,065	67,127	++	5,911 3,920	1	5,297 2,000	1 ‡	0.8 11 Cs	1 +	87 68
Kasba	• }}	32,419	32,307	22, 2G3 29, 216	80,239 891,28	17	3.72)	+	3,131	1	112	1	97
Nabinagar		35,002	35,32) 58,22 1	55,372	48,019	4	10,634	+	10,205	+	19:2	+	21.2
CHANDPUR SUBDIVISION	*** }		29.421	27,152	23,609	+	C,164	4	5,755	+	23.8	4	253
Chandpur Hajiganj	::	33,620 10,301	15,191	11,373	12,659	+	1,035	+	2,535	+	13.1	+	20.0
Mailab Bazar	:	10,052	14,606	13,651	15,05	+	2,231	+	1,915	+	167	+	15.01
NOAKHALI DISTRICT		238,614	135,Rf0	126,105	122,018	+	12,509	+	13,848	+	0.0	+	11.3
SADAR SUBDIVISION	[]	94,377	89,638	84,230	78,490	+	10,147	+	11,018	+	12.0	+	14.01
Sudharam		13,097	11,541	11,595	10,531	+	1,501 537	+	1,077	*	12.0	+	₽-5 7 -2
Companigani Indpt. op	••• []	4,503	4,557	5,050 15,353	4,811 13,620	+	1,662	+	1.7-0	+	103	+	13.01
Lakhmipur Begamganj	:::	17,015 23,677	15,400 23,861	20,837	20,440	+	2,510	+	3.572	+	13.6	+	16.4
Ramgani		14,657	14,233	12,633	12,221	+	1,974	+	2,531	‡	16.2	++	16.2 20.3
Sandip Hatiya	()	15,337 6,071	1 \$,50G 5,323	13,110 6,571	12,072 4,631	+	200	+	C/1	+	8.0	+	วังจ
Therework Company	***	44,937	16,322	41,875	4.7,828	+	2,360	+	2,791	+	5 •6	+	6.4
Ohlamalunia		•	23,405	20,619	22,057	4	1,216	+	1,723	+	ers	+	7.3
Fenny	:::	21,871 22,363	24,517	21,217	21,415	÷	1,136	+	1,069	+	ยช	+	40
CHITTAGONG DISTRICT		152,614	165,631	145,G73	156,660	+	0,911	+	8,971	+	4.7	+	5.2
SADAR SUBDIVISION		143,943	158,988	137,444	150,063	+	6,499	+	8,825	+	4.7	+	2.4
Chittagong	•••	11,500	7,162	10,000	6,813	+	1,500	+	1,120	+	14.8	+	17-5
Mirsarai	:::	11,610	15,820	13,725 8,121	14,510 8,112	+	1,400	+	1,032	Ŧ	1772	+	87 12-8
Sitakund Hathhazari		9,621 9,129	9,151 10,416	0.049	10,093	÷	81	+	323 [+	8.0	+	32
Phatikchari		12,740	13 622	11,721	12,91)	+	1,019	+	573 5%	+	8.3 0.7	+	4'4 2:1
Raojan	:::	23,186	27,517	23,360 32,423	26,033 33,272	-	1,529	+	2,420	7	5 %	+	£.3
Patiya Satkania		31,251 12,737	40,612 14,746	12,475	14,141	÷	262	+	2.3	+	2.1	+	1.3
Banskhali	•••	16,170	18,936	20,151	75,311	-	302	+	G15	-	1.2	+	3.3
COX'S BAZAR SUBDIVISION	•••	8,671	7,343	8,229	6,597	+	115	+	746	+	24	+	11.3
Cox's Bazar	• {	3,203	2,635	2,713	2,100	+	495 130	+	473 237	+	1572	+	13·2 21·8
Maskhal Chakiria	::	2,331 2,529	2,200 2,325	2,464 2,600	2,310	+	39	+	15	+	07	Ŧ	0.0
Teknaf		COL	165	243	151	+	59	-	19	+	10°C	-	103
CHITTAGONG HILL TRACTS	{{	19,889	16,476	14,709	11,093	4.	6,180	+	602 602	+	30.8	+	48.5
Chakma		2,613	1,446 8,736	6,035	2,109 5,869	-	1,511	-	2.567	7	467	-	31.4 45.8
Mong Bohomong		10,138 7,110	6,236	5,620	3,116	+	3,400	÷,	3,175	÷	56.4	÷	101.3
		,,,,,	7	-,			1		- 1				

Naio Female Naio Female Naio Female Naio Female Naio Female Naio Female Naio Female Naio Female Naio Female Naio Female Naio Female Naio Female Naio Female Naio Female Naio Female Naio Female Naio Female Naio Typera Naio Naio Naio Naio Temale Naio · · · · · · · · · · · · · · · · · · ·	ļ				MUSA	LMA	N.		<u></u>					
10 11 12 13 14 15 16 17	SUBDIVISIONS AND THANAS.		1901		189	1.		Vari	1110	a.	:	PERCENT VAUIA	TION	OF
TIPPERA DISTRICT	•		Male.	Female.	Male.	Female.		Male.	1	remale.	1	Iale.	F	emale.
SADAR SUBDIVISION			10	n ·	12	13		14		18		16	i	17
Comilia	TIPPERA DISTRICT		766,433	727,587	626,945	597,391	+ 2	139,488	+	130,196	+	22.2	+	21.7
Daudkandi	SADAR SUBDIVISION	[370,048	355,824	311,709	298,886	+	<i>58,339</i>	+	56,938	+	18.7	+	79.5
Daudkandi	Comilla		67,527	63.824	59,490	56,370	+	8.037	+	7,415	_	34.5		19.4
Moradnagar	Daudkandi		81.709	81,211	67,226	68,630		14,483		14,691				
Chanding	Moradnagar		71,030	68,761	59,579	57,407	+	11.451		11.337				
Laksam	Ohandanan	1	42,383		35,075	33,537		7,308			+	20.8		21'5
Brahmanbaria	Laborn	- 1		51,178		44,285		7,881		7,103		16.8	+	
Real manbaria	Transitut		62,789	49,165	45,610	40,648	+	9,179	+	9,120	+	21.1	+	53.4
Kasbs	BRAHMANBARIA SUBDIVISION	•••	209,240	200,050	176,303	169,318	+	32,937	+	30,732	+	18.6	+	18.1
Nationagar 41,271 37,615 34,971 32,893 + 6,300 + 4,719 + 1850 + 14-3	Brahmanbaria				72,571	69,802			+	13.393	4.	18:5	4	29.1
CHANDFUR SUBDIVISION 187,148 171,713 138,933 129,187 + 48,212 + 42,526 + 34.6 + 32.0 Chandpur 171,718 138,933 129,187 + 48,212 + 42,526 + 34.6 + 32.0 Chandpur 55,708 61,230 42,140 42,637 35,580 + 13,616 + 11,520 + 30.4 + 29.3 Matlab Bazar 55,708 61,230 42,140 40,774 + 11,600 + 10,456 + 27.4 + 25.5 NOARHALI DISTRICT 429,653 436,637 582,076 378,521 + 47,577 + 58,116 + 13.3 + 18.3 SADAR SUBDIVISION 318,081 320,055 281,715 273,902 + 36,366 + 46,153 + 12.9 + 16.3 Sudharam 61,699 63,965 48,496 49,136 + 3,203 + 4,830 + 66,153 + 12.9 + 16.3 Lakhwipur 67,701 60,316 50,750 54,196 + 10,931 + 13,160 + 19.2 + 22.4 Ramganj 67,701 60,316 50,750 54,196 + 10,931 + 13,160 + 19.2 + 22.4 Ramganj 45,892 45,893 32,340 36,088 + 7,240 + 13,081 + 17.7 + 22.4 Ratiya 45,892 45,893 37,566 38,287 + 3,686 4 5,066 + 5,067 18,141 + 2.047		•••	41,271	37,612		32,893		6,300			+		+	
Chandpur		•••	. 81,948	79,243	68,761	66,623	+	13,187	+	12,620	÷			
Hajigab 1.	CHANDPUR SUBDIVISION	•••	187,145	171,713	138,933	129,187	+	48,212	+	42,526	+	34.6	+	ჳგ∙ე
Hajiganj	Chandpur	***	77,706		54,100	49.821	1 +	28 606	_	90.970		49.0		43.4
NOARHALI DISTRICT 429,653 436,637 582,076 378,521 + 47,577 + 58,116 + 15.3 + 15.3 Sadar Subdivision 318,081 320,055 281,715 273,902 + 36,366 + 46,163 + 12.9 + 16.8 Sudharam	Hajiganj		55,703	51,409	42,687	39,589				71 890				
SADAR SUBDIVISION 318,081 320,055 281,715 273,902 + 36,366 + 46,163 + 12.9 + 16.8 Sudharam 11,049 10,057 18,811 20,880 - 1,762 - 1,832 - 9.3 - 65 Lakhmipur 67,701 66,346 56,750 54,106 + 10,931 + 12,180 + 192 + 224 Ramganj 70,746 60,814 57,655 + 10,801 + 13,181 + 17,7 + 22.6 Ramganj 45,800 45,183 32,840 35,088 + 7,240 + 9,465 + 18,81 + 17,7 + 22.6 Sandip 45,92 43,783 32,840 35,088 + 7,240 + 9,465 + 18,81 + 17,7 + 22.6 Hatiya 41,92 43,783 27,506 38,287 + 3,686 + 5,496 + 10,3 + 14,3 FENNY SUBDIVISION	Matlab Bazar	***	53,736	51,230	42,146	40,774		11,590			+			
Sudharam Companiganj Indpt. op 51,699 17,049 10,057 10,050 48,496 40,136	NOARHALI DISTRICT	***	429,653	436,637	382,076	378,521	+	47,577	+	58,11G	+	13.3	+	15.3
Companiganj Indpf. op	SADAR SUBDIVISION	***	318,081	320,055	281,715	273,902	+	36,366	+	46,153	+	12.9	+	i6·8
Companiganj Indpt. 0p	Sudharam		51,699	53,995	404 84	40 700	١.	0.000	١.	4.0=				
Begamganj	Companiganj Indpt. op		17.049	19,057	18,811	92,150		3,203		4,839				
Begamgan	Lakhmipur	•••	67,701	66,316	56.750			1,702						
Chhsgalnaia 45,880 45,183 32,340 36,058 17,240 19,465 117 17 17 17 17 17 17	Begamgani	***	71,615	70,748	60.814	57,665		10,551			±			Z2 4
Hatiya	Panalin			45,183	39,340	36,088	۱.							
FENNY SUBDIVISION 111,672 116,582 100,361 104,610 + 11,211 + 11,963 + 11.1 + 11.4 Chhsgalnaia 43,914 45,717 39,714 41,835 + 4,200 + 3,852 + 10.5 + 9.2 Fenny 67,658 70,865 60,647 63,785 + 7,011 + 8,081 + 11.3 + 12.8	Tration				37,500	39,287	1 ∔	3,886		5,496				14.2
Chhagainaia 43,914 45,717 39,714 41,825 + 4,200 + 3,882 + 10.5 + 9.2 Fenny 67,658 70,865 60,647 62,785 + 7,011 + 8,081 + 11.5 + 12.8	1		n ,		20,998	18,141		2,047		2,804	÷			
Fenny 67,658 70,865 60,647 62,784 + 7,011 + 8,081 + 11.5 + 12.8	1	***	111,572	716,582	100,361	104,619	+	11,211	+	11,963	+	11.1	+	11.4
Fenny 67,658 70,865 60,647 62,781 + 7,011 + 8,081 + 113 + 128			43,914	45,717	30 714	41 000	١.	2 000	١.					
	Tomate			70,865	60,647	62,781		7,011						
	l .		-	ſ ·			1		Ì				•	

DIVISION.

			•	нus	AL3145	activitate					
ECEDIVISIONS AND THANAS.	39.1	1.	3+5	n.		Variatios.	}		Parity Value	747 4 P	ANTONIO CONTRACTOR CON
	Male.	Franke.	Ma'e.	Fernale.	Male.	İ	France.	3'a		7	1'a.
The state of the s	10	11	12	13	16	:	15		11		17
CHITTAGONG DIS	457,846	\$10,205	410,893	453,935	- 16.5	33	24,550	•	3.1		316
SADAR SURDIVISION	379,385	427,301	368,087	405.533	11.2			•	3.0	•	\$.7
Chittercog Mirarsi Sitakurd Hathharsri Hatikcharj Roojan Patiya Satkania Bansthali Cox's Baran Sup	57,007 50,003 50,003 50,003 50,403 67,603 67,603 67,603 67,603	60,074 51,073 51,073 51,073 51,073 51,073 51,073 51,073 51,073 51,073 51,073 51,073 51,073 51,073	20,476	\$7,5% \$2,543 \$1,762 \$7,667 \$1,276 \$4,931 \$4,935 \$4,935 \$4,935	+ £ £ 1	578 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1.11 1.11 1.11	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	C 11 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C	•	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ccx's Barar Maskhal Chakiria Tekral	57,145 12,471 15,725 17,157	30,575 15,75 19,957 16,914	24 FTC 12,923 15,414 13,723	20,171 16,726 21,746 13,714	÷ 3,				121	•	227
CHITTAGONG HILL THAUTS Chakms Meng Febomene	4,366 1,711 112 4,573	дуя 726 9 883	4,577 2,7,6 2,4 1,575	201 2.2 2.3	- 1.	10	313 - 112 - 12	-	4-6	•	#6# # 1+1 271 /

PATNA

				HIL	, טמא		,							
Schdifisions and Thanab.	190	1.	185	71.		VARI	ATIO	n.	Ī	Perce Var	NTAG OITAI	E OF	.1	901.
	Male.	Female.	Male.	Female.		Male.	F	emale.	ľ	Male.] ;	Female:	Male.	Femal
1	2	3	4	5		6		7		8		9	10	11
PATNA DISTRICT	717,614	718,023	774,913	794,276	-	<i>57,</i> 299	-	76,253	-	74	-	9.6	85,341	101,17
SADAR SUBDIVISION	218,333	217,919	250 ,44 6	255,973	-	32,113	-	37,354	-	12.8	-	146	31,762	35,6
Pirbahor	9,988 671	9,725 712	10,390 6,771	9,146 6,907	=	402 6,100	±	579 6,195	=	3.8 90.1	+	6°3 89°7	3,822 107	3,7
Pirbahor Sultangani Alamgani Khwaja Kalan Chauk Kalan	9,609 10,607	10.837 }	11.352	12,074 14,033	=	1,743	=	1,737 2,980	=	15·3 21·2	-	14·4 21·2	2,487 6,250	3,0
Christians 3	9,517 12,348	11,053 9,727 12,694	13,465 11,292 15,423 43,683	11,817 16,161	=	1,765 3,075	=	2,690 3,467	=	15°G 19°9	=	17.6 21.4	2,043 1,253	2,2
Phulwari Bikram	39,820 75,984	39,728 75,595	83,243	45,464 83,967	=	8,863 7,259	=	5,796 8,372	=	8·8 8·7 9·2	=	12'6 9'9 13'2	5,103 5,541 5,096	5,6 8,4 5,9
Masaudhi buzurg	40,789	49,348	54,837	55,704	-	5,018	-	7,356		52		10 2	1000	
DINAPORE SUBDIVISION	63,698	66,683	70,142	76,439	-	6,444	-	9,756	-	9·1	-	19·7 11·1	8,970	11,93
Dinapore Maner	25,677 35,021	26,590 40,093	28,045 42,097	29,920 46,519	=	2,368 4,076	=	3,330 6,426	=	8-4 9-6	=	13.8	- 5,507 - 3,663	5,9 5,3
BARN SUBDIVISION	168,760	168,571	185,819	191,839	_	17,050	_	23,268	-	9.1	-	13.1	19,866	14,93
Barh Fatua a	90,881 32,262	90,237 33,101	93,199 39,769	95,988 41,159	=	2,318	=	5,751 [.] 8,058	=	2'4 18'8	1=	5·9 19·5	6,695 3,362	7,9
liokameh	45,626	45,233	59,851	54,692	-	7,507 7,225	-	9,459	-	13.6	-	17:3	2,809	3,1
Binar Subdivision	266,814	264,850	268,506	270,725	-	1,692	-	5,875	-	0.6	-	2.1	31,643	39,37
Bihar Hilsa	113,455 45,867	113,156 44,628	112,579	114,610	+	876	-	1,454	+	0°8 1°8	-	1*2 3*2	16,916 4,165	21,4 4,8
Chandi	32,490 35,783 39,214	32,291 35,319 39,456	} 79,858 36,332	79,429 36,074	_	1,501 544	-	2,510 755	_	10.4	-	2.03	2,657 3,827	3,3
Bilso	39,214	39,456	39,737	40,612	-	523	-	1,156	-	1.3	-	2.8	4,078	5,3
GAYA DISTRICT	913,179	927,210	944,964	966,290	-	31,792	⁻	39,080	-	3 ∙3	-	0.04	97,859	191,26
SADAR ŠUBDIVISION	329,010	338,817	363,847	370,923	~	34,828	-	37,406	-	9.5	-	10.08	40,443	48,53
Gaya Thana	75.236	76,832 26,183	80,107 32,467	82,131 30,579	=	4,871	=	5,289 4,306	=	6.08	=	6'4 14'3	7,168 8,355	. 8,94 8,4
Gaya Town Tikari Sherghati	28,040 66,244 64,022	66,309 67,342	81,801 64,324	99,646 68,915	=	4,427 15,557 302	Ξ	16,337 1,573	Ξ	19·0 0·4	=	19·7 2·3	0,898 9,129	8,6 11,5
Atari Barachati	47,301 48,176	47,395 49,466	55,557 49,591	55,829 60,833	=	8,25G 1,415	=	8,444 1,567	=	14·0 2·6	=	15·1 2·7	4,767 4,125	5,81 5,14
NAWADAH BUBDIVISION	201,030	205,407	195,487	199,379	+	5,543	+	6,035	+	2.8	+	3.03	21,047	26,33
Nawadah Bajauli	131,750 32,878	134,432 34,808	126,004 33,036	128,980 34,40G	+	5,746 158	++	5,482 402	+	4'5 0'4	++	4·3 1·1	13,190 3,207	16,60 4,30
Pakribarwan	36,402	36,167	30,447	36,016	7	45	+	151		0.1	+	04	4,650	5,41
ACEANGADAD SUBDIVISION biologyang	205,188 108,226	215,939 112,891	205,719 109,427	217,888 118.165		5.24 3,201	-	1,949 5,274		<i>0∙3</i> 2·0	_	0.8	19,778	26,74 19,87
Paudneger Nebineger	50,404 48,538	51,991 51,067	49,681 49,604	48.083 51,610	+	1,723 46	+ `	3,898 673	+	3.5	+	8·1 1·1	4,552 3,593	5,68 4,27
Jananadad Subdivision	177,935	172,347	179,918	178,107	~-	1,983		5,760	_	1.1	_	3∙2	16,503	19,620
Jahanabad	123,490 54,446	`117,989 54,339	127,481 52,431	125,104 53,003	- +	3,995 2,012	-	7,146 1,386	- +	3·1 3·8	-+	5'7 2'6	12,049 4,543	14,378 5,278
										•				
SHAHABAD DISTRICT	871,890	947,751	922,023	989,350	- 1	50,132	-	41,599	-	5.4	-	4.5	64,317	77,096
Sadar Subdivisios	308,203	343,623	322,865	353,067		14,669		0,144	-	4.2	~	2.6	21,127	26,811
Arrah Shahgur (Belauti) Patro	133,6×9 81,069 90,577	152,090 93,609 96,035	149,496 83,353 20,956	167,414 87,418 96,173	+	14,809 555 400	- + +	16,454 6,250 760	 + 	0°8 0°8 0°4	-++	9·7 7·1 0·7	11,907 4,462 4,753	15,100 5,940 5,453
Buxer Subdistios	185,350	205,960	196,231	214,195	- :	10,881	_	8,235	-	<i>6</i> ∙5		3.8	11,486	13,654
Raise Pomento	ల్లు;డ 115,55	76,001 129,929	75,097 121,143	79,681 131,511	=	5,322 5,553	=	3,¢80 4,555	=	7°1 4°6	-	4°6 3°4	4,932 6,654	5,493 8,165
Princens accolation —	239,711	254,384	245,664	261,087	-	5,953		6,703		2.4	-	2.6	20,154	25,004
Sanram Pilmopal II I	77.533 64,331	74,432 90,427	£3,928 8),795	74.244 95,250	<u>+</u>	1,305	+	198 7,773	+	1.9	*	0°2 7°3	8,654 6,856	11,714 6,318
iteratur	#1,176	41,606 47,820	27,524 49,417	29,15 t 60,493	+	2,127 3,911	+	3,542	<u>+</u>	5°C 8°1	+ ~	0°2 5°3	4,137 2,107	4,619 2,324
Tarbura Supplement	138,625	143,784	157,262	161,001	3	18,63G	- .	17,917	_	11.8	~	10.6	11,150	12,837
1'ng 1 726			71,767	84,202		8,210		6,923		9-9				

DIVISION.

DIVIS	יאטו.													
	NESAL	777.					(T			CHRIS	HAN.			
155	91.	712	iatioz.		PERCEN VAEL	Tige of Ltion.	15	201.	15	e1.	TAE	HATION.	PERCE	INTAGE CE
Male.	Female.	Male.	Fernale,		Yale.	Female.	Male.	Female.	Male.	Female.	Male.	. Female.	Male.	Temale.
15	13	11	15		16	17	35	12	න	21	22	3	21	23
91,935	109,571	- 5,29,	- 8,701	· -	6.3	- 7:9	1,531	1,031	1.738	1,095	- 207	- G\$	- 11:5	- 59
36,646	41,616	- 4,584		ì	12.2	- 14·3	439	181	365	390	÷ 74	2 94	+ 120-2	- 21.1
3,198 2,031 2,911 7,597 2,522 1,511 5,240 6,043 5,573	**************************************	+ 02: - 1,8% - 43: - 47: - 33: - 33: - 47: - 47:	- 200	E	19.3 91.5 14.3 17.7 13.9 17.07 2.0 8.3 8.6	+ 5455 - 10.6 - 10.6 - 15.3 - 15.3 - 15.3 - 15.5 - 15.5	15 2 2 1 3 3 3 4 5	257 C5 1 5 1 162	10 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	122 4 3 6 2 2 2 2 2 3	+ - + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ 1500 + 1500 + 1500 + 1500 + 1500 + 1500 + 1500	- 1585 - 1586 - 1586
10501 9:8,3 29:8	12,957 7,103 5,884	- 1,534 - 1,679 - 383	- 1,159	-	19:9 15% 5°3	- 15·5 - 16·7 - 9·6	1,001 935 5	500 194	1,207 1,2 5	366 503	- 30e	- 66 - 62	- 17:3 - 17:3 - 15:00	- 1201
13,532	16,841	- 666	- 1,915	_	4.9	- 11.3	. 85	43	20	58	- 13	- 15	- 13·2	- 25.8
3,612 3,621 5,539	5,693 4,703 5,693	- 239 - 259 - 200	i⊸ 576	1-	6.1 6.1	- 8·1 - 15·6 - 9·6	11	56	2002	15 3 57	- 74	- 11	- 1077 - 1077 + 42	- 27 - 27 - 27 - 27
30,753 25,538 2,978 4,011 4,276	38,494 20,200 8,277 4,840 8,107	+ 590 + 1,535 - 56 - 154 - 195	÷ 1,257 - 109 - 455	4-	2·5 8·7 1·2 4·6 4·6	- 2.4 - 6.3 - 1.3 - 6.9 + 4.1	6 3 1 2	3	65 1 	\$1 51	- 69 - 1 - c1	- 33	- 91·1 - 23·2 - 797 - 797	- 25:06
99,857	126,848	- 1,998	- 5,583	-	2-0	- 4.4		•	!		•••		a	
43,607	55,837	- 3,163	- 5,303	-	5.5	- 9.8					******	· ·	******	
7,821 8,824 8,830 8,937 5,471 4,672	9,964 22,23 11,255 12,07 4,711 4,94	- 53 + 31 - 2,03 + 163 - 7,04 + 55	- 9% - 470 - 2,576 - 478 - 9% + 173	+ - + -	1.2 1.2 1.2 1.2 1.2 1.2 1.2	1001 4-3 - 4-1 - 14-6 - 7-3		 	**************************************		Contract Con		0m1	Delication of the second of th
19,770 12201 3,170 4,577		+ 1,277 + 8% + 17 + 27			6.3 6.3 6.4	- 6·1 - 5·1 - 5·1					den.		000 / 0 000 / 0 000 / 0	
20,324	28.381	- 746		1	3.6	- 5·7 . - 11·1			;		•••••	}		
12,755 4,570 2,531		- 1,160 + 3:1 + 6:	+ 453	1-	5-4 1-7		· ==			=: .;	*** .	== {		
15,936 11,631 4,522	19,811 14,673 5,188	+ 636 + 41 + 22	295	. -	3-9 5-3 5-1	- 0.8			Parame 1	Description of the second	esupher	derivation of the contract of		
67,193	21,246	- 2,976	- 5.250	-	44	- 40				!	**** •	- !		
22,770	27,525	- 1,63	1	l l	7-9	- c 7				:		****		
12,473 5,259 4,591	15,790 6,223 2,836	- 55 - 55 - 55	- *	E	47 25% 4%	- A.A ,				***************************************	** * *	·		=
12,990	}	- 1.50	'	,	11.3) 		*** 400	· ,	
2,545	\$112 5'82	-		;=	11.0	- 11-1 .	;	'			~-		٠.	
19,020	24.056	1- 45	. + :11	.:_	7:5 ·	- 5.9			<u> </u>	***				
4,81 5,849 5,349	12.73	1 20	- 44	=	15.7	1 11 1		-			-	-		
12.404	1	:	::- :::	- !-	2012			,		· · ·		*** apr	- •	
12.12 13.12		= ñ			22.5	- 111			=:	100 mb			:	
														

PROVINCIAL TABLE II.—Religion

PATNA

													8	
		 		HIN	DU.			 ,	•				 	
Subdivisions and Thanas.	190		189		_	VARIA	_			PERCEN VABI	ATION		19	01.
	Male.	Female.	Male.	Female.		Male.		Female.		Male.	F	emale.	Male.	Female,
1	2	3	4	5 .		6		7		8		9	10	11
SABAN DISTRICT	969,725	1,154,916	1,001,901	1,171,775	-	32,176	-	16,859	-	ુ.જ		1·4 `	125,376	159,165
SADAR SUBDIVISION	393,729	490,318	417,974	<i>517,</i> 588	-	24,245	-	27,270	-	5 ∙2	-	5.7	36,995	51,479
Chapra Manjhi	141,778 61,160 90,929	173,387 78,910 113,215	154,894 63,278 95,438	184,873 80,057 119,298	=	13,116 2,118 4,509	=	11,486	=	8*4 3*3 4*7	=	6.2 1.4	16,052 5,134	21,743 7,243
Parra Mashrak Sonpur	58,101 41,761	72,183 62,593	59,351 45,013	73,253 60,107	=	1,250 3,252	Ξ	6,053 1,070 7,614	Ξ	2·1 7·2	=	5°07 1°4 12°5	7,809 5,489 2,511	11,207 7,726 3,498
Gopalgari Subdivision	259,789	291,100	263,378	286,505	_	3,58D		4,595	_	1.3	+	1.6	38,968	45,151
Gopalganj	109,412 150,347	127,726 163,374	111,435 161,943	125,331 161,174	=	1,993 1,596	‡	2,895 2,200	=	1.7 1.0	+	1.0	17,828	21,235 23,916
Mirganj	100,031	100,013	101,030	103,117	-	7,000	"	2,400	-	10		1.3	21,640	29'210
SIWAN SUBDIVISION	316,207 126,231	373,498 146,265	320,549 126,591	367,682 142,927	[4,342 360	++	5,816 3,838	-	1·3 0·2	+	1·5 2·3	49,413 29,105	62,542 se ses
Basantpur	91,630 93,346	107,699 119,534	98,µ37 ₽5,921	108,540 116,215	=	3,407 575	-	3,319	=	3.4 0.8	+	0.8 2.8	8,207 12,041	30,263 10,224 16,055
CHAMPARAN DISTRICT	765,431	768,518	802,375	787,669	-	46,044	-	10,151	_	5.8	-	2.4	129,088	134,998
SADAR SUBDIVISION	438,365	453,884	473,386	475,298	_	35,021	_	21,414	_	7.3	_	4.5	71,653	76,492
Motihari Gobindganj	72,534	72,063 72,415	82,068	77,670 80,914	=	9,734 11,256	=	5,601 8,469	=	11°8 14°1	=	7°8 10°4	14,149 8,269	14,790 8,620
Kesaria Madhuban	11 200 400	84,068 43,095 109,764	80,534 48,666	85,478 50,826 113,252	E	4,152 3,129 5,790	=	1,410 2,731 3,438	Ē	5·1 6·4 5·09	=	1.2 2.3 3.1	8,015 5,059 19,811	9,359 5,800 21,290
Adspur	67,419	67,413	68,403	67,158	-	954	+	285	=	1.3	-	4.2	16,320	16,818
Bettiak Subdivision	317,066	314,G34		312,371	-	11,923	+	2,263	-	3.6	-	0.7	57,435	58,506
Bettiah Bhikarpur Bagaha	85,123	136,429 92,831 95,374	88,846	135,718 89,372 91,281	=	4,899 3,723 3,301	‡	711 459 1,093	=	3·4 4·1 3·3	‡	0°5 1°1	20,948 10,527 10,960	27,945 19,407 11,091
MUZAFFARPUR DIS	1 4 460 407	1,254,292	1,149,373	1,220,907	+	12,750	+	24,385	_	1.1	-	1.9	156,020	181 <u>,</u> 612
SADAR SUBDIVISION	440,792	479,158	452,575	486,383	-	11,783	_	7,225	_	2.0	-	1.4	59,182	70,278
Muraffarpur Paru Katra	. 126,964	146,578	131,350	253,545 149,767 63,071	=	15,540 4,386 8,143	- - +	13,162 3,189 9,126	= +	6·4 3·3 10·1	=======================================	5·1 2·1 10·9	34,128 12,520 12,534	40,386 15,606 14,286
Stramarht Schnision	415,986	425,994	304,148	307,802	+	21,138	+	20,102	+	<i>5•3</i>	+	7:3	60,028	74,322
Sitamarhi Shiuhar Pupri	84,231	85,357	138,767 79,397 92,248	139,960 78,976 93,476	+	10,004 4 834 2,778	+ + + +	13,189 6,581 5,350	‡	7-2 • 6-1 5-60	++	9·4 8·1 5·7	29,124 12,743 24,216	22,707 13,628
Beliund	. 87,259	89,63	83,736	85,480	+	3,522	1	4,173	Ŧ	4.2	‡	4.8	10,846	26,472 11,615
DAIPPE STEDITION .	11			345,632	+	3,395	+	2,508	+	1.1	+	0.7	26,019	37,012
La'gini	119,316 G3,5-9 123,116	76.43	: 64.418	132,709 76,837 136,037	+ +	3,817 829 407	‡	2,849 455 115	+ + +	3·3 1·2 0·3	+ +	2·1 0·5 0·1	6,597 5,418 14,804	9,331 7,718 19,963
DARBHANGA DISTRIC	1,249,370	1,310,759	1,207,352	1,254,956	+	41,024	+	55,79G	+	3.2	+	4.4	167,671	185,020
Sapar Steditision .	417,196	459,69	440,728	416,403	+	1,468	+	13,294	+	0.3	+	2.0	77,132	86,327
Pahera	121,161 121,161 121,161	156,67,	1 157,015	172,221 151,521 121,639	++	5,679 2,099 5,057	++++	737 4,519 8,000	- + +	3·2 1·4 4·1	† † †	0'4 2") 6'6	41,021 24,115 8,333	62,652 25,716 8,569
PAWASTIPER PERDIFFICE		1		353,167		G,103	+	7,398						i
Namestiser Indans Fara	131,76	247,974 174,24	132,677 117,623	144,034	++	2,570 4,352	++	2,023 5,327	+	1·8 •••0 3·7	+ ±	2.0	27,373 13,244	32,037 15,049
	Tijst	निहें हैं जिल्हें	73,658	60,216		้างรัฐ	-	F31	-	1.5	-	10	7,055 7,041	8,935 8,113
Laturalet Franklin	474,85	490,490	411,409	453,386	+	33,453	+	35,104	+	3.2	+	7.7	63,166	65,756
	. 177,14 h. 112,3; 12,6; 161,7;	112.7	10.1-1	179,222	++++	3,5 pc 7,3:4 9,42: 12,14:	++++	3,200 5,110 8,5-9 14,57)	+ + + +	12:8 7:0 9:4 9:2	+ + +	27 7.6 8.5 163	13,571 10,123 21,221 16,166	16,141 10,2/0 22,717 16,590

DIVISION-concluded.

	46.8414	48.									CHRIS	TIAN.			
\$4.	7,	Varie	72 %.	,	Train	****	111		 - t		197),	1	eiatioy.	PERC	RYTIGE OF
20 p. 0	7cms1	Mate	Fr-male,		Yeb.		emale	. 21ste	Ter sie	3:41-,	· Female.	Jiaie.	Female.		
19	::	 34	# 1,000.m		 1¢					. See Farmer Trafficiage.					
greate	200,425	. 2,512	1178		2 2		0:								
arker	24,350	~ r@#	~ 7,640		e 4:		4.5								
37,574	17.7.1	. 1,75"	~ ; ; ;		• ;		r:								
ۇ.» ئ تە. ئە ئەرىۋاچ	* * * *			. "	11	•	41	•							1
7.54	1,10-	- P1	. •	• -	1: 7	•	3: 4	•							
45,553	44,747	1.771			יי יי	•	t 3								
£ \$1	\$64.5	* 377 ***			;;	•	4:								
27.728	e2,724	. 3,127	. 274	!	54		:3								
\$ 4.07 27.54	21 M2 28 457 27 M 7	1 17.	7 47	•	: I • :		11	-							
	•		·				, ,					:	!	!	j
#######	state '	2,757	ens		::		c 3	1.075	1,139	3 4.8	1.132	- #10	202	• 11·3	4 27·R
77.574	11,427	7.271			2 1		0.2	1:2	::	14	39	. 29	. 30	. 221	4 82-03
\$ 1400 \$ 1400 \$4 145	\$8,577 3.75 3.57	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 % 2 %	:; ; 11	\$.	7	1		* *	120	* 100°0 * 100°0 * 100°0
11,175	# # # # # # # # # # # # # # # # # # #	10	• 1:		4 1 7 7 1 7 1	•	: 6	e 15 13	, 11 2	,;	. 13	: :	i	20.0	- 310.0 - 310.0
28.836	etær	5.283 5.283		_	1.1	_	2:4	D.5.5	1,761	इन्त्रत	1,023		- 1		İ
27 177 27 177	27 177 ' 27 477 '	1,117	~ 545		: 3		ŧ3,		1,167	171 11	1.5%	. ,,	170		+ 114 - 1173 - 47
4,13	21 42	- 57:	* 673		17	•	47	Ťa	*: '	372	ei.			- 413	- 47
ercerr'	reent.		. e,ens	•	6.1	. •	73		;			· -		-	
esitan (21/612	. 4,157	. 1,251		e :		19 1	•	:	•	, 			. .	
20 mg 11,2 1 11,2 1	81 257 4 28,572 5 84 572 4	- 1-1	- tim		f a c 4 c 7	•	14	-	;	<u>.</u>	••• •	·: 	: =	• •-	: ···
21.775	£7,77# ;	. 4.523	· 7,094	· •	:6	`.	30.2		. ,	**			: j	••••	·
11 (**) 12 ml 15,7 m.	37.00	• ::2	* 171 * 171	•	17 6	:	11 1 1 1. A	-	• • • • •		··				
11.44		<u> </u>	• **** •		15	. •	\$7 .	•	• 1		·				
##,00%	37,717 } 2,57		- 700		3.€	•	**		-			a,			
251 1 1,62 11,63			: E!	. -		. : . :	17	:	••••			* **			
163,176	172,231	. 4.238	- 9,440		~;		Z-2 (;	1						
						j		;				******		*****	
77,040	2-0-4	gern	1	!_	1401	•	3.6	·		0, 		••••			
\$2.0 m	22 T :	1,111		j	ii	: 	÷i ;	}			: :	ba			==
27,749	1	- 121	•	1	01 147	•	15					•••	. ,		
17.1·3 7.7:5	6,171	161	1 4 100	1 .	22	:	10		######################################	101 0 100 00 100 00	*** ·	4 4	0.0 0.0 0.00.0 0.00.0		
27,917	29,836	+ 8,219	5,920	-	9-0		2.8		•		•				
16,271 0,775 37,74	34,655 6,574 81,733	+ 9:3	[4],000	+ [6-2 6-1	*	107			Burber be est	*** .	******		*****	==
14,677	i	1,05	i	1	101		11-6			.,		*****			

BHAGALPUR

·	Ĭ				HIN	DU.						, <u>.</u>	
Subdivisions and Thanas.		1901.		1891			VARIA	TION		1	ercryt. Variat	IGE O	r —
		Male.	Female.	Male.	Female.	M	inle.	Fe	male.	M	sle.	Fen	ale.
1		2	3	4	δ		6		7		8		9
MONGHYR DISTRICT		917,515	950,405	896,067	943,092	+	21,448	+	7,313	+	2.4	+	0.7
SADAR SUBDIVISION	∥ ;	392,349	401,057	384,731	402,512	+	7,618	-	1,456	+	2.0	-	0.3
Gogri Jamalpur Surajgarh		55,917 180,201 7,682 70,533 72,016	58,123 181,800 6,772 80,271 74,031	59,518 174,470 9,17# 75,164 66,394	64,199 175,071 8,424 81,347 69,571	-+-++	3,001 5,725 1,497 1,369 5,022	1+11+	0,076 2,889 1,052 1,076 4,460	+ + +	6.4 3.3 16.3 1.8 8.4	- - - - +	9'4 1'6 19'6 1'3 6'4
Jamui Subdivision		246,442	248,308	248,956	240,432	-	2,514	- -	1,064	-	1.0	-	0.4
Shaikhpura Jamui Sikandra Chakai		77,248 62,600 50,070 56,008	77,570 62,540 51,464 56,782	81,550 59,590 51,381 51,432	81,628 58,911 52,049 53,811	-+-+	7,304 3,919 1,305 2,176	- + - +	7,032 3,635 585 2,938	+ - +	8°0 6°7 2°5 4°0	+ - +	83 61 11 54
BEGUSARAI SUBDIVISION		278,724	300,980	262,380	201,148	(16,344	+	9,832	+	6:2	+	3.4
Begusarai Tegra	::	177,406 101,318	190,190 110,790	170,913 01,467	186,277 101,871	+	0,493 9,631	‡	3,913 5,919	+	3°8 10°7	‡	2·1 5·6
BHAGALPUR DISTRICT		929,836	952,473	895,831	915,528	+	27,008	+	30,945	+	3.01	+	4.0
SADAR SUBDIVISION		246,723	258,424	229,185	242,055	1	17,538	+	16,369	+	7.6	+	6·7 5·8
Bhagalpur Colgong Sultanganj Bihpur		76,052 88,001 • 40,740 41,330	74,722 94,962 43,679 45,061	68,857 80,553 39,810 39,963	70,580 85,753 41,883 43,837	‡	7,195 8,048 930 1,365	+++++++++++++++++++++++++++++++++++++++	4,142 9,209 1,704 1,224	++++	10.4 10.0 2.3 3.4	++++	10.7 4.3 2.8
BANKA SUBDIVISION		194,913	206,855	184,724	193,472	1	10,189	+	13,383	+	<i>5.2</i> 0.03	+	6·9 3·5
Banka Amarpur Katauria		69,104 69,260 56,549	76,005 73,464 57,384	69,128 65,62n 40,976	73,455 69,177 50,840	7 +	24 3,640 6,578	(÷	2,553 4,299 6,541	‡	13.1 1.2	‡	62 123
MADHIPURA SUBDIVISION		255,392	237,768	265,292	264,503	1	9,900	J	6,735	-	3.7	-	2.2
Madhipurs Rishanganj Bangaon		176,805 55,871 72,716	131,092 51,052 74,734	133,421 60,123 71,748	135,01 56,67 72,81	1 -	6,616 4,252 908	: I —	3,932 4,719 1,910	-+	4°9 7°07 1°3	=	2·9 8·3 2·6
Supaul Subdivision		225,808	220,426	216,630	215,49		9,178		13,928	+	4.2	+	6.4
Supaul Pratapganj	::	159,370 66,438	163,366 66,060	155,904 60,726	156,81 59,17	9 + 9 +		‡	7,047 6,881	+	9°2 9°4	‡	4·5 11·6
PURNEA DISTRICT		663,26 3	526,838	583,845	554,89	3 -	30,592	-	28,055	-	5.2	-	5.0
SADAR SUBDIVISION		299,513	286,255	307,644 53,725		ı	8,13; 1,43	1	7,970 039	1	2·6	- +	2·5 1·2
Purnea Kasba Amur Gondwara	:::	55,159 23,123 49,948	52,258 22,655 46,806	23,877 52,190 70,624	23,74 49,43 62.64	12 - 18 - 13 -	- 75 - 2,24	7 =	1,087 2,632 1,817	'l -	3·1 4·3 2·05	=	4°5 5°3 2°1
Dhamdaba Kadwa Balarampur Saifganj		69,170 37,674 25,532 38,912	63,960 37,787 94,204 38,585	46,707 30,174 30,347	47,10 28,7	06 - 43 -	- 9,03 - 4, 61	8 -	9,319 4,539	=	19·3 15·4	=	19°8 15°8 27°6
Kishanganj Subdivision		111,001	101,538	122,917	1	- 1	11,91	- 1	12,97	١.	9.7	-	11.3
Kishanganj Bahadurganj Kaliaganj	•••	23,033 34,720 48,248	37,340	24,81 44,99 53,70	8 42,9	17 -	- 1,17 - 5,27 - 5,46	6 ! 	1,89- 5,07 6,000	[] =	4·8 11·7 10·1	=	12°1 11°9 8°3
Araria Subdivision	•••	142,739	139,045	153,28		. 1	,	1	7,814	1	6.8	-	5.3
Araris Matiari Raniganj	•••	55,009 52,367 35,364	1 50,467	60,14 55,66 37,47	4 52,2	23 - 74 -	- 5,14 - 3,29 - 2,10	7 -	2,25	8 i -	5.9	=	7·4 4·3 3·4
MALDA DISTRICT	•••	221,238	219,160	204,30			+ 16,93					+	. 4.0
Gumashtapur English Bazar Nawabeani Kalia Chak Sibgani Kharba Ratua Tulsihatta Old Malda Gajol Manikchak	000 000 000 000 000 000 000	25,35 13,64 31,77 12,75 18,66 23,14 15,18 23,77 29,73	6 25,41 4 12,993 5 33,67 11 15,12 6 17,43 8 24,75 16 14,59 16 22,13	25,20 13,20 29,95 12,6 16,7 4 22,8 9 15,6 8 16,7 7 20,7	30 28, 32, 32, 32, 32, 32, 32, 32, 32, 32, 32	513 620 313 663 415 867 844 173	+ 1,7 + 1,2 + 2 - 3 + 7,0 + 8,9	24 - 81 + 83 + 57 - 99 + 92 - 49 +	- 3,10 - 16 - 1,86 - 53 - 1,02 - 11 - 1,24 - 6,96	296333557	10°3 2°7 5°9 0°4 7°7 1°1 2°5 42°1	+-++-+++-	0°4 7°8 45°8

BY THANAS WITH VARIATION SINCE 1891—continued.

DIVISION.

			MUSALN	ian.			
19	e1	189.	.	Varia	TIOS.	PERCENTAGE	OF VARIATION.
Male	Female.	Male.	Female.	Male.	Female.	· Male.	Female,
10	11	12	13	14	15	16	17
91,925	101,535	85,411	103,359	+ 3,514	+ 1,476	+ 3.0	+ '1'4
36,863	41,085	37,463	40,839	- 600	- 1,417	- 1.6	- 3.3
17.77 5.75 17.77 19.75 19.75	7,781 10,100 1,547 C,788 5,005	8,000 17,047 1,740 1,233 4,525	2,902 14,422 1,634 6,731 5,506	- 1,532 + 635 + 36 + 163	- 2,151 + 653 - 52 + 14 + 99	- 150 + 20 + 15 + 3.1	- 3:4 - 3:4 - 3:5 + 0:1
26,107	29,518	25,036	28,000	÷ 1,071	÷ 519	÷ 4·3	÷ 1·8
11,654 4,549 5,245 4,510	15,000 4,557 5,720 4,251	12,656 4,000 2,173 3,677	15,500 4,639 5,532 3,719	- 1(2 + 412 + 63 + 63	+ 300 + 300 - 300 - 300	- 0°S + 19°S + 13 + 15°O	- 173 + 69 - 005 + 146
28,955	34,232	25,912	31,52R	+ 3,013	+ 2,404	+ 11.7	+ 7.5
5,055 15,562	21,577	16,637 P,273	19,552 12,276	+ 7337 + 2337	+ 1.975 + 42)	+ 15.0 + 7.7	+ 3.2
102,576	106,935	96,182	99,439	+ 6,221	÷ 7,490	+ 6.3	+ 7.5
37,251	41,297	34,331	38.261	- 2,920	÷ 3,036	÷ 5.5	+ 7.9
18,566 9,457 4,576 4,520	10'C2 2'221 10'C2 50'E2	IC.414 5,555 4,935 4,427	15,0~ 8,742 5,643 5,973	+ 2,154	+ 1,457 + 1,341 + 176 + 62	+ 131 + 107 12 - 24	+ 7°5 + 15°3 + 3°1 + 1°2
14,829	15,644	13,510	- 14,597	+ 989	+ 1,017	+ 7.1	+ 7.2
7,925 4,903 1,235	5,365 5,325 1,903	7,251 4,021 1,93s	7,6°3 5,034 1,965	+ 58 + 58	+ 67 + 87 + 89	+ 59 + 61 + 30	÷ 57 ÷ 57 ÷ 47
23,091	22,901	23,120 .	22,491 ·	- 29	+ \$10	- 0.1	÷ 1.8
9,221 4,612 9,155	9,977 3,979 9,615	9 CP4 4,537 9,633	9,144 4,019 9,323	~ 370 ÷ 235 + \$6	+ 63 - 20 + 367	- 3.8 + 5.8 + 0.9	+ 0.2 - 0.2 + 3.8
27,205	27,093	24.861	21,090	+ 2,544	+ 3,003	÷ 9-4	+ 12.4
15,156 8,617	16,521 8,772	17,579 7,452	17,115 0,473	± 777 ± 1,567	÷ 1,5.6 + 1,797	+ 4-4 + 20-9	÷ 17 + 257
404,578	389,094	409,912 1	396,038	- 4,634	- G,9G1	- 1.1	- 1.7
127,646	121,361	130,877	128,693	- 3,231	- 4,329	- 24	– ব∙ব
34.774 6,563	27.641 22.641	27,457 57,457	. 37,435 6,675	- 1,520 - 743 - 516	- 1,737 - 764 - 702	- 503 - 20 - 1106	- 6°S - 2°01 - 10°5
25,511 11,577 10,25	5,3-5 25,543 13,545 10,521	6,115 25,033 21,334 7,634	5,725 25,835 21,347 5,164	- 24 + 3,712 - 6,755 + 2,024	± 00 ± 3,156 - 6,429 ± 2,157	- 0.4 + 14.8 - 31.6 + 35.4	+ 11 + 124 - 313 + 264
209,019	197,886	211-240	201,723	- 2,821	- 5,839	- 1.2	- 1.9
54,645 (3,772 90,622	21'22 67'43 21'22	56,689 64,475 90,789	51,933 (3,092 54,40)	- 1.997 - 726 - 98	- 2,533 - 623 - 575	- 3.5 - 1.1 - 0.1	- 52 - 09 - 04
67,913	66,844	66,495	63,637	÷ 1,418	÷ 1,207	+ 2.1	÷ 1·8
46,166 13,029 8,748	45,559 12,675 5,599	45,152 12,154 5,479	45,547 11,463 6,583	÷ 1,005 ÷ 239	- 257 + 1,510 + 254	÷ 01 ÷ 53 ÷ 40	- 0.6 + 10.5 + 3.4
206,853	218,086	184,718	199,933	÷ 22,165	+ (18,155	÷ 12.0	÷ 9-07
17,606 19,410 22,144 40,553 42,551 17,412 19,121 9,275 8,275 8,533 8,533	10,649 9,073 8,223 6,223	17,654 19,155 22,425 41,675 14,775 7,511 5,113 5,144 7,715 5,258	15,190 91,496 25,546 34,556 45,556 15,553 5,112 5,451 6,552 6,553 5,975	+ 1100	+ 746 - 351 + 1,251 + 6,251 + 6,251 - 2,351 - 2,351 - 325 - 325 + 317	+ 32 + 13 + 23 + 24 + 173 + 172 + 375 + 175 - 77 - 77	+ 47 - 1% - 49 - 195 + 197 + 1

BHAGALPUR

		•				H	Z D.	v.						
kažsternina ens Ta	1711		120	1.	129	i.		VARIA	710	я.		PERCES	7,103 1,103	07
		gi.	Nain.	Fernale,	Male.	Female.		Nale,		Female.		Male.	1	eerale.
]	*	:	2	3	4	3		6		7		8		2
DEFENDABL SANTEC		->	803,334	817,419	445,039	433,731	+	83,245	-	86,688	+	13-05	+	22~
En soura Boarcerston		· .	127,643	126,300	114.723	113,476	+	12,910	+	12,824	+	11:3	+	11:3
Therefore	***	- 1	67,373	P1,143	67,6%	CC, 151	+	2,397	+	4,632	+	4-3	+	ě:
Held ages	_	 ;,	31,514	24,415	57.67A 53.740	27,533 23,732	‡	3,816 8,237	‡	1,242 7,510	1 :	34.6 34.6	1 :	41
9479°>		-:	*****	31,3/5	54,1-0	20,173	•	44231	7	1,310	*	31.0	+	31.
けっささる ボーフコミヤミロ:フマ			113,259	120,309	100,147	106,317	+	13,103	4	13,999	+	13.1	+	13.
God to		-	20,618	172,53	42,600	45,110	+	7,514	+	8,231	+	193	+	19-
Managama			32,114	34,429	31,028	31,415	+	2,412	+	2,611	+	8-3	+	18
Person of Demic LK11	-	-	12,631	10,978	17,712	15,934 10,458	++	2,333 467	++	\$,637 \$15	+	154 46	‡	13
Paraca Bubreritica		,	43,613	44,034	29,398	30,331	+	14,215	+	13,700	+	48.4	+	45.5
Palace		_ , [17,727	16,070	72,271	12,455	+	1.634	+	1,619	+	13.2	+	131
Halma war			74,750	17,103	13,396	14,245"	+	3,134	+	2,457	+	23 2	+	201
Parties of Demind Keh		1	11,934	12,958	3,631	3,631	+	9,403	+	9,237	+	263.8	+	22 1 .
Alswaman Sympterica		}	87.774	\$5,050	87,090	58,049	+	681	_	9 t3	+	1.5	-	1.5
Remetal			22,47	32,204	31,619	23,523	+	872	-	319	+	27	_	81
Batthewa!	•		4,170	7,034	4,726	7,775	-	536	→.		+	4.9	-	11
rent in cl. Demin 1 Kah		ŀ	17,113	17,127	15,745	17,611	+	364	_	817	+	273	-	2"
Inpuns Bennteteton			109,364	112,014	95,786	28,001	+	13,578	+	14,010	+	14.9	+	14:
fena.			122,019	104,627	27,316	91,257	+	11,703	+	17,440	+	120	+	131
Firting of Dames i Kab	•	1	7,345	7,317	5,470	5,707	+	1,875	•	1,570	+	31.3	+	27
Jampana Resdivision		}.	83263	61,733	47,945	48,661	+	3,793	+	3,079	+	3.3	4	6
Jamtin		1,	31,661	81,731	47,943	48,661	4	3,723	+	3,075	+	77	4	6.

		,				MUS	LM.	an.		•				
\$ #217171799 A90 T	* } * 4 4 *	1	13	rı.	1<	»1,	Ī	YAE	1171	17 4 ,	Ī	PERCEN VARI	TAG	R OF
		-	Hein.	Frenk.	Mair.	Female.		Nat.		Pemala.		Hab.		Fresh.
· produce.			33	11	11	1)		14	-	13		14		17
800年度日本 中国第一条军事	••	<u>}</u>	75,844	78.519	40,377	80,714	-	15,075	+	18,875	٠	510	1	\$4.04
इक्सान्त्रक में इस्ते प र, क	10		11,713	22,235	11 ₁ 2.52	11,013		1,810		2,017		16.6	.	18.0
Process of the second of the s	ter *	· ·	1 4 4 1 4 4	\$.2.4 \$.03 \$.54	4 47t 4 577 2,143	4,7 m 4,101 2,723	***	377 1,817 644		Sel Brid Sel	:	813 214 176	:	14.3 21.4 21.4
% missa & marars sam	41		17.917	27,975	22,077	17,414	} { *	7,147		2,343	٠	119	•	15.4
The State of State is the significant of the state of State of the significant of the sig	- -	***	# 1 4 1 # 1 6 8 1 2 2 1	1 -44	1,441 7,441 ,476	\$ 65 7,63 414 8,214		674 1 610 1 97 1		511 1,307 170 274	•	1173 167 179 145	** 4	117 100 117 100
Peneta Standara		• •	14,561	27,714	17.517	16,374	•	7.8 fa		3,918		90-7		12.7
And the state of Paris, and Active	-		19,12° 177 171	\$1.6 m } \$1,600 \$100	# 640 9_1 ## 1 905	4 345 6 555 566	:	\$ 517 \$ 517 \$ 540	*	8,854 457 897	4	11 1 20 1 20 1	•	77.7 10.7 17.7
Same to promore		2	23.6782 ·	34,844	9.512	9,504	•	A Den		4,514		4.5-4	•	61.03
Est mountific Man 149 and 1 ⁸ 47 51 has an 23 montific of 25 mil		1.,	in and . Lare Awa	2: 750 2: 751 3: 75: 2:	\$ *5d ; \$,.96 ; \$ 1971 ;	# 1 72 1 1,507 1 1 ad (•	8 9/1" 3 1,044	* *	R TOS F	•	2; 4 1 2 7; 7 î	:	41.4 47 774
Trans to some one		** .	* 221	2.282 (£ 47£ .	4,411	•	911		711	•	10.4	•	13.4
ousand in Shahina e de la		•	4 mm 7:1	***	4 to)	8 54 ⁴ 545 ;	*	87 k 821 '	;	#16 ###		+ 4 ¶ ∫	;	117
a. \$ 1 800 \$ 1500 a 2 1 \$			# 647	#,55# ³	4.575 -	2 200		2,794	-	1.074	•	919		210
مرسولا الرسو >			a w	****	\$7.5	E 1999		3, 2 10	٠	8,00	٠	ar 3 €	•	27.2

DIVISION-continued.

•

	;				CHRIS	TIAN.			
Scyrivings and Thank		10.	1.	157	1.	Varia	TION.		TAGE OF
	•	Male	Frinale.	Mair.	l'emale.	Male.	Female,	Male.	Female.
		15	19	20	21	22	ಬ	54	ಐ
	}	0.272		202		•			
Toisteid armozou	••·· I	113	ess	\$52	601	+ 58	+ 21	+ 12-1	+ 5.4
Baran Surpivision	•	290 12	4.5.5	877 143	489	+ 13	- 36 - C1	- 31.3 - 1.5	- 7:4
Gorra:	:	12 12 12	2.9	417	ัช 30	+ 12 + 37 + 22	÷ 11	+ 1097	+ 1575 + 173 + 5000
Khaispur	•••	3	= j	•	*****	- 1	• :	- 2570	
Janusteining	-	173	143	93	к 2	+ 78	- 61	- 82-1	+ 74'4
Fhecki pura	.	? ?	3 136	1 2 6 33	ו נ נ	*	7 6	+ 270°0 - 66°6 + 90°7	- 1000 + 1000 + 1000
Chalm	•• .								
Beginners		48 27	. P6	31 5	30 21	- 1	- 10	- 3:5	- 13.3
Lite · · ·		:1	14	ಚ	*	- 1	. 6	- 17	+ 7570
BHAGALPUR DISTRICT _					4	616.004	.	4	,***
Fadar Stephinios .	•••	····	-		eva aja	. · ·		900-q ₀	
literalpur	• '			•. •		09.50 s 0.00 s	• • • • • • • • • • • • • • • • • • •		******* ******
Libpur	•			7.		9000 e e			
Barka Struitisies				*****	****	0 av 20	• •••	*****	*** ,*
Amarpor	•		=		******			*	*****
Madripera Surpivision	- ,	Profess			· ·			*****	A.1444
Hailipum hishansa)			i ;			0.,180			****
Easteds	•••·;		•	••.				••	
SUPAUL SUBLIVISION .	· .	gan -			******	*****	2-1	900 THE	*****
Printed	- !		-	*	• (•••	******		*******
PURNEA DISTRICT .	;			p=4-==	•••	•••		844-46	•••
Sadar Supplyings	- - ,			••••	0.000,0		*****	*** **	
Furnes	• ; • !	pag,	******	•	· •••	, 	040000 6 . 12400	41. 	000000 000000
Dhamdaha		00000 00000	01-01-0 01-01-01 010-01-0	*** . * ***	** *** **** * * **	****** ******	#++#++ #+++++ #++++	******	000000 000000 000000
Kienangari Subdivision			******		····			****	******
Rishanganj				*****	*****		******	000000	******
Kaliagan)	, -	• •.• ··	*** ****	,		***	9,2 449	******	******
Araria	•••	040-12	*****		*****	*****	******		*****
Hatisri	•••	******		bp0.11	••.	*****			200 050
HALDA DISTRICT	•			11114				*****	*****
Gumahtapur Horlish Batar Nawabrani	•	970,10 9.10,100 970,00	******* ******	****** *** ** *****	****** ******	*****	******	00 00	******* ******* ******
Kalia Chak Sibranj	241 84			00,000 00,000	****** ******	844 447444 448444	******	******	*****
Kharba		0 009		*****		*****	******	*****	*****
Old Halda Gajol	•••	******		*****	*****		*****	40000	******* ******

PROVINCIAL TABLE IL-Religion

BHABALFUR

					*****				11 34 14	BALFE
		1				1	athici,	tandhyd telpepelyi chepaheri	1 41140 (3.64 0) (4.646)	
Garptifetationa word	Traves	:	-	tm: {	1 \$	*	1	7 + 7' + 1' - 4	Ftt	M - 영영주는 중 중 조*호면 1명
		:	Mass	#arringfer	\$7.250	\$ 1000.0	H sin	N 4-92 5 10	y was	
,,=,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	:	5 7	4.2	:4	: 	ب	;	, (**	, '
tolated behaviou		:	1,174	1,344	1.41"	4,414	411	潜行性	·	9
#1 mat 4+ #- (4+4) 4		1	1,017	1.17.2	8. {77	, , e, t s y	\$ 11 f	<i>5.</i> 4		.,
\$\$-me* 28 \$\$-pres		1			1.		11	•	, -	•
Ash bir s Mirajesei,		,	6 11		******	10	10 A	••	, 41	
At see, se		:	1 104	1 111	2,5 45	, , , , ,	" t.		. ":	45 " 3°,
Jalet & State of Contra		;	710	221	413	पत ३	411	/::	. 44	8 1 KF
#5 \$155 (q e \$) \$46-3 \$350 \$45		. !	i ta		es	:	+ 71	, ** 11	*** *	1 111
47 1247		. 1	": *		*****	1.4	- ক্ৰ	r 1	ं पत	
tient rangt mamegerer	1	1	vase i	•	***	*	. ,	••		
Teg as-a: Teg-4		.,		,	,		: 42		. ,	
		. ,						41 11	****	•
Mawalti & Discut.	•		\$_f2\$	1.112	£: 27}	£7.429	b1, 7 : 4	12,,214	4:1	ووها المارية
Abbanten fran jeger	·	i	#43 8	Fir !	1,747	1,0 14	\$,d 9 F	2 1994	- 41.1	452
l'arsigne Eliging Disegne		- '	19 ' 192 '		1, 3 3	3,4	es. President	1, 11 y	1:-1	
11.52%		;	· r	1 47		٠,	* ,	ţ	\$t=** }	
Parka hi x-tiiis-r		1	Re #	31,	# 1.F.3	+ # la	· 1,471		, h:f	
Fishka Abstrie		• † • :	4.	(1 1.)	8, 31 6 2.11	1 nes	£, 25.* 4.42	1 10	»; 4	
Fals of a		1	``n." :	พัก.	1, 141	1111	* B, 17-	473 8,1894	1- 1-12 1' 17	i itru Herr
Natmirera ficerinies	••		4.5	4.0		Nţ.	. 19	2 41	ş	
Matheman Kurkegan Pangan				* 64 }		٠.,	, , " w	, L1	** **	
••••	••	· į	""	*100					••	
NUMBER SUBSTITUTE		.;	450	ase '	4.3	#1	> 343	· > 129	. > 3120	, + 49F1
Potent		•	£13 3	8.54	« 5	11	1 3 3 \$4101	* 1.8	e 1913 E 1916 - 1	i - 1119 i r 422
PURSEA DISTRICT		;	:	•• •	•	•	: } ***		,	
Faban byadilying	1-4					, 45		, i	<i>:</i>	•
Purren Kasla Anger	• ;	~ ,		- ;	:	4	47		···· ·	,
Gendwara Dharedaba Kadwa	4 . 810	}	**	: !	· · · · · · · ·	, '	1 107		::	
Balarampur Fallganj		. į		:		. ,	, 			
RISHANGLES SUADIVIS	10¥								•	*****
Kishangauj Bahadurganj Kahaganj	***	:::					;, <i>,</i>	,, , ,,,,	***	
Abarta Subdiatelor	***		6mAA 4				•••	•••	··	~ 492
Araria Matiari	***	:-	8 Tors	par 14	11.000	/ 1 mm.		- (•	~
itauiganj	***		*****		* ***			* , ,		:
MALDA DISTRICT	•••		9,409	9,067	10,840	10,197	~ 1,473	- 1,173	- 13·p	11.03
Gumashtapur English Bazar Nawabsani	444	:::	497 45	400 22	13	1	* A11		1,543.3	· 1,017 4
Kalia Chak Sibgani	*** ***	***			10	" · ,			- 2,11,70 - " Po 11	Alterna
Kharba Ratua Tulsihatta	111	:::	*****	*****	121	11s 3.1	- 131	114	- 1200 - 1200	1000
Old Maida Gajo	•••	***	5,000 5,71/3	4,034 5,586	2/45,2 £28,6	4,577 5,660	213 1,561	, e1	1100	- 100
sirnikchrk	•••			*****	ba	w, v, v, v		- 1,411	29 1	

DIVISIO N-concluded.

						CHRIS	STIA	N.					~	
Studitisions and Th	anas.		190	1.	18)1.		VARIA	TIOS	r		PERCEN VARI	TAG:	E OF
		_	Male.	Female.	Male.	Female.		Male.	F	emale.		Male.	,	emale.
			18	10	20	21		22		23		2+		25
SONTHAL PARGANAS	***		4,813	5,062	2,979	2,964	+	1,834	+	2,098	+	G1·5	+	70.8
Deogner Subdivision	•••		235	376	25	30	+	210	+	346	+	840.0	+	1,153.3
Decebur Madhupur Earath			63 159 13	104 163 13	3 17 5	8 99 2	+ + +	60 142 S	+ + +	158 147 11	+++	2,000.0 832.3 160.0	† † †	
GODDA SUBDIVISION	•••		260	371	307	272	-	47	+	99	-	15.3	+	36∙4
Gedda Mabzgama Foreya Pertion e! Damin-i-Koh			27 13 25 123	56 13 20 273	41 3 11 232	33 3 19 224	++	59 10 14 120	++++	23 10 17 49	+++	141.4 333.3 127.2 51.2	++++	C9-7 333-3 141-6 21-9
PARATE STEDITISION	•••		1,157	1,141	486	397	+	671	+	744	+	138.0	+	187.4
Pakaur Mahespur Portion of Damin-i-Koh	*** ***		197 617 150	157 607 147	71 808 107	51 263 81	+++++	119 500 43	+++	136 549 66	+ + +	167-6 165-2 40-1	+ + +	266-6 204-5 81-4
RAJMANAL SUBDIVISION	•••		957	911	S56	852	+	131	+	59	+	15:3	+	6.9
Rajmahal Sahibganj Pertion el Damin-i-Koh	*** ***		802 83 83	25 G3 750	151 71 631	151 61 640	-++	58 18 171	- + +	53 2 110	++	39·4 25·3 27·0	- ‡	35°09 3°3 17°2
Demey Sebdiateloa	***		1,811	1,929	1,937	1,335	+	607	+	594	+	49.0	+	44.4
Dumka Portion of Damin-i-Koh	 		1,743 101	1,927 109	1,073 164	1,163 167	<u> </u>	670 63	+	659 63	+	52·4 52·4	<u>+</u>	56·4 35·9
Jantael Spedivision	•••		330	354	68	78	÷	262	+	256		385.3	+	
Jamtara	***	***	350	331	CS CS	: 75	+	202	+	\$26	+	262.2	+	358-8

		,* {}			ANIM	IST.							
Subdivisions and the	NAS.	1	201.	18:)1.		VARIA	TIO	s.		PERCEN VARIA	TAGE	OF
		Male.	Female.	Male.	Female.	Ма	le.	F	emale.	3	Inle.	Fe	male.
		26	27	23	23	3	0		51		33		33
SONTHAL PARGANAS		312,781	319,314	362,089	364,195	- 49	7,335	-	44,881	-	13.6	_	12:3
DECEMBER SUBDIVISION		8,152	8,315	16,665	16,808	- ;	8,513	-	8,493	-	51.08	-	<i>50∙5</i>
Decchur Madhupur Sarath	•••	1,611 3,428 3,043	1,628 3,666 3,611	3,533 4,710 8,416	3,508 4,671 8,329	=	1,923 1,912 5,573	Ξ	2,110 1,063 5,318	=	54·5 25·7 63·8	=	55·4 22·8 63·8
GODDA SCEDIVISION		59,137	61,188	73,150	73,565	- 1	1,013	-	12,377	_	19•1	_	16.8
Godda Mahasama Poreya Portion of Damin-l-Koh	***	10,529 4,720 7,622 - 36,230	10,843 4,819 8,260 87,257	11,852 5,844 11,192 44,263	11,504 5,770 17,405 44,556	=======================================	1,323 1,124 3,563 8,003	=======================================	961 951 3,136 7,329	=======================================	11·1 19·2 31·8 18·08	=======================================	8·1 16·5 27·5 16·4
PARATE STEDIVISION	•••	57,118	57,997	70,757	71,385	- 13	3,639	_	13,388	_	19.3	_	18.8
Pakaur Alahespur Portion of Damin-i-Koh	•••	19,164 26,377 18,577	12,464 26,732 18,831	12,561 27,955 27,941	13,130 30,422 27,533	Ξ	697 3,578 9,364	Ξ	666 3,690 9,032	=	5°4 11°9 33°5	=	5-07 12-1 32-5
RAJMAHAL SCEDIVISION	***	62,762	64,684	69,649	69,964	- 0	5,880	_	5,280	~	9.9	-	7.5
Rajmsbsl Sahibganj Portion of Damin-i-Koh	***	3,210	3,151 61,503	11,907 1 55,434	12,051 	- -	7,997 1 1,118	+	8,870 3,590	-	71·3 1(0·0 1·9	+	73 ⁻ 6
DEMEA SCEDIFISION	•••	89,145	91,189	98,683	99,775		9,238	-	8,593	-	9.4	_	8·C
Dumka Portion of Damin-i-Koh	•••	59,439 6,956	\$4,146 7,086	84,048 14,633	54,914 14,861	=	1,589 7,642	=	763 7,825	=	1-9 52-2	=	0-9 53-3
JAMIAEA SCEDIVISION	•••	36,140	35,948	53,192	52,698	+ -	2,948	÷	3,250	÷	દ∙9	÷	9.9
Jamtsra	***	26,140	25,949	33,192	25,658	+	5'6të	÷	3,250	+	8-9	÷	9-9

PROVINCIAL TABLE II.—Religion

ORISSA

· · · · · · · · · · · · · · · · · · ·	-	•		HINDU	······		·	
SUBDIVISIONS AND THANAS.	1	901.	18	391.	VARI	ATION,	PERCEN VARIA	TAGE OF LTION,
	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
1	2	3	4	6	G	7	8	9
ORISSA DIVISION	2,038,302	2,145,154	1,934,566	2,013,623	+ 103,730	+ 131,531	+ 5.3	+ , 6.5
CUTTACK DISTRICT	967,491	1,035,152	914,498	967,415	+ 52,923	+ 67,737	+ 5.7	+ 7.0
SADAR SUBDIVISION	486,702	610,409	464,497	481,012	+ 22,205	+ 28,497	+ 4.7	+ 5.0
Cuttack	100,251 36,816		101,177	100,310	- 926	- 2,000 + 8,026	- 0.8	- 1.0
Banki Salepur	127,740	142,011	28,443 123,125	29,604 135,415	+ 8,873 + 4,615	+ 6,629	+ 23'1	+ 31·2 + 4·8
Tirtol	86,821 185,074	89,741	81,830 129,922	83,663	+ 4,001	+ 6,081 + 8,861	+ 6.1	+ 7.3
Jagateingpur	000 000	238,001	205,311	133,020 216,998	+ 5,153 + 15,515	+ 8,861	+ 3.0	+ 6.6
KENDRAPARA SUBDIVISION	100 000	116.662	102,419	107,743	+ 5.963	+ 8,919	+ 58	+ 96
Kendrapara Patamandi	59,149	61.832	53,893	53,373	+ 5.256	+ 0,450	+ 9.7	+ 8·2 + 11·0
	53,289	1	48,900	50,882	+ 4,200	+ 5,025	+ 8.7	+ 110
JAJPUR SUBDIVISION	259,893	286,742	244,600	208,505	+ 15,203	+ 18,237	+ 6.3	+ 6.7
Jajpur Dharmsala	122,092 137,801	140,001 140,138	118,293 126,397	183,005 184,510	+ 3,709 + 11,401	+ 6,600 + 11,629	+ 3.5	+ 4.9 + 18.0
BALASORE DISTRICT	498,506	534,660	468,824	500,437	+ 29,682	+ 34,223	+ C.3	+ 6.8
Sadar Subdivision	∥ 282,138	286,485	263,909	269,812	+ 18,224	+ 16,673	+ 6.0	+ 6.1
	58,488	57,302	53,015	53,485	+ 5,413	+ 3,817	+ 10.2	+ 71
Soro Jeliasore	109,080	117,327 25,001	101,308 27,012	107,000 27,258	+ 7,682	+ 9,328 - 1,357	+ 7.5	+ 8.8
Baliapal	[] 49,818	48,108	45,882	41,853	+ 3,060	+ 3,315	+ 8.6	+ 73
Basta	38,662	37,787	36,642	36,187	+ 2,120	+ 1,600	+ 5.8	+ 4.4
BHADBAK SUBDIVISION	216,373	248,175	204,915	230,625	+ 11,458	+ 17,550	+ 5.5	+ 7.6
	85,118 37,686	98,670 44,141	77,814 34,703	91,481 38,696	+ 7,304 + 2,083	+ 7,180 + 5,445	+ 8.2	+ 7.8
Dhamnagar	62,098	73,308	63,336	72,763	- 1,239	+ 545	- 19	+ . 14.0
	31,471	32,056	29,063	27,695	+ 2,403	+ 4,371	+ 8.2	+ 15.7
ANGUL DISTRICT	74,627	74,179	85,445	84,056	- 10,818	- 9,884	- 19.6	- 11.7
Angul and Khondmals	74,027	74,172	85,415	81,036	- 10,818	- 9,834	- 12.6	- 11.7
PURI DISTRICT	497,748	501,170	465,799	461,715	+ 31,949	+ 39,455	+ 6.8	+ 8.5
SADAR SUBDIVISION	324,146	324,051	304,628	209,536	+ 19,518	+ 24,515	+ 6.4	+ 8.1
Puri Town Puri Sadar	23,573 108,185	23,300 107,907	15,684 104,610	12,702 103,548	+ 9,839 + 3,575	+ 10,509 + 4,359	+ 63.0	+ 837
Gop	69,426	69,809	66,026	G1,556	+ 3,400	+ 4,753	+ 51	+ 7.3
Pipli	12),962	123,635	118,509	118,610	+ 2,654	+ 4,893	+ 2.8	+ 41
KHURDA SUBDIVISION	173,609	177,110	161,171	162,179	+ 12,431	+ 14,940	+ 7.7	+ 9.2
Khurda Bhanpur	121,584 51,718	125,341 51,778	113,550 47,615	114,815 47,834	+ 8,329 + 4,103	+ 10,498 + 4,441	+ 7.3	+ 91 + 93

						OHRIS	STIAN.			•
Subdivisions and Te	LANAS.	Ì	190	1,	18:	01.	VARI	ATION.		TAGN OF ATION.
			Male.	Female.	Male.	Pemale.	Male.	Female.	Male.	Female.
			18	19	20	21	22	23 4	24	25
DRISSA DIVISION	000		2,524	2,513	2,295	2,362	+ 229	+ 151	+ 10.0	+ 6.4
CUTTACK DISTRICT			1,279	1,373	1,339	1,384	- 60	- 11	- 4.4	- 0.7
SADAR SUBDIVISION	***		2,114	1,253	1,219	1,292	- 105	39	- 8.6	- 2.0
Cuttack	448		1,082	1,228	1,163	1,269	- 81	- 41	- 0.9	- 3-2
Banki Salepur	***		8 7	2 7	22	8 13	- 15	- 1 - 6	- 25°0 - 69°1	- 33·3 - 46·1
Tirtol	***	:::	9 (7	11	5	- 2	+ 2	- 18'7	+ 400
Jagatsingpur	***	· {	18	. 9	19	. 2	- 6		- 81.6	+ 3500
Kendrapara Subdivisio)M	•••	98	· 64	77	53	+ 21	+ 11	+ 27.2	+ 20.7
Kendrapara Patamundi	***	••• {	10 87	- 8 0a	50 27	21 31	- 40 + 60	- 15 + 25	- 80·0 + 22±·2	+ 80.8
Aul			i i	*****	******	ĩ	ļi i	- 7		- 100.0
Jajpur Subdivisión	•••		67	56	43	39	+ 24	+ 17	+ 55.8	+ 43.5
Jajpur	•••		3	4	5	2	_ s	+ 2	- 40.0	+ 1000
Dharmsala	•••	•••]	04	52	38	37	+ 26	+ 15	+ 68.4	+ 40.5
BALASORE DISTRICT	•••	•••}	673	601	549	526	+ 124	+ 75	+ 22.5	+ 14.2
SADAR SUBDIVISION	•••	••• [560	521	462	463	+ "98	+ 58	+ 21.3	+ 12.5
Balasore	•••	••• {	361 S	816	306 8	303 5	+ 65 ~ 5	+ 11	+ 17.9	+ 3.0
Jellasore	•••		160	171	140	149	+ 20	+ 22	+ 14.2	+ 14.7
Baliapal	•••	•••	2 34	83	4	3 1	- 2 + 30	+ 32	- 50°0 + 750°0	- 100·0 + 3,200·0
Basta		•	113	80	87	. 63	+ 26	+ 17	+ 29.8	+ 269
BHADRAK SUBDIVISION	***	•••]	53	42	18	31	+ 35	+ 11	+ 194.4	+ 35'4
Bhadrak Basudebpur	•••	***	1		5	8	- 4	{ - 3	80.0	- 100.0
Dhamagar	***	•••	18 41	10 28	11 53	16 18	+ 7	+ 15	+ 63.6	- 37°5 + 116°3
Chandbali	***	***	23	10	15	4	+ 8	+ 6	+ 53.3	+ 150.0
ANGUL DISTRICT	•••	***	23	10	15	4	+ 8	+ 6	+ 53.3	+ 150.0
Angul and Khondmals PURI DISTRICT	***	*** }	549	. 25		1				******
SADAR SUBDIVISION	•••	• }	277	294		*****	*****			*****
	***	'	61	46	•••••	******	*****	-		01000
Puri Town Puri Sadar	***	:::	10	1	*****	*****	*****	*****		****
Gop	***		203	247		*****	*** **	•••••	*****	*****
T PATE DOG	***	***	272	235	*****	*****	404,44	*****	*****	011010
KHURDA SUBDIVISION	***			234	******	*****	•••••		•••••	*****
Khurda Bhanpur	***	***	260 12	239	*****	*****	111111	*****	*****	401010

BY THANAS WITH VARIATION SINCE 1891—continued.

DIVISION.

			MUSAL	IAN.							
190	n.	18	91.		7.EI	ATION.		Pı	ECENTAGE	OP TAI	RIATIO
Male.	Female.	Male.	Female.		Male.	. :	Female.		Male.	. P	emale
10	11	12	13		14		15	Ţ.	16 .		17
49,530	53,820	44,833	48,115	+	4,697	+	5,707	+	10.5	+	11
26.697	50,729	24,649	28,246	+	1,978	+	2,483	+	8.0	+	8
16,257	19,417	15,077	17,905	+	1,160	+	1,512	+	7.6	+	8
6.018	6,217	5,504	5,814	+	509	+	403	+	9.2	+	6
172 5,575	14S 7,318	181 5,179	133 6.814	1 =	9 396	‡	15 504	-	4°9 7°6	1 ±	8
1,632	2,096	1,506	1.846	1 +	126	+	250	+	82	++	18
2,845	3,638	2,707	3,298	+	139	+	340	+	5.1	+	10
3,959	4,132	5,556	3,739	+	403	÷	393	+	· 11·3	+	10
2,374	2,755	2,269	2,426	1 +	103	÷	329	+ +	4.6 43.7	1 +	18
798 787	62 <u>9</u> 755	535 732	567 746	‡	243 55	‡	55 9] ∓	7.5	‡	. 1
6,131	7,180	6,016	6,609	+	415	+	578	+	6 S	+	8
3,175	3,514	2,930	3,160	+	245	+	334	+	8.3	+	11
3,256	3,666	3,086	3,442	+	170	+	224	+	5.2	+	(
14,098	14,949	19,959	12,018	+	1,866	+	2,224	+	15:2	+	18
7,451	6,981	6,180	5,981	+	1,971	+	1,000	+	20.5	+	16
5,032	2,949	2,602 1,359	2,742 1,932	+ +	430 106	1 +	207	+	16 ⁻⁵	†	
1,465 399	1,387 320	384	341	1 7	15	±	155 ≥1	+	3.5	<u>+</u>	19
1,179	1,067	1,073	976*	+	106	+	91	‡	9°S	+	9
1,576	1,238	763	693	+	614	+	56S	 	9.8	+	82
6,647	7,961	6,052	6,037	+	595	j +	1,224			+	20
4,383 618	5,136 682	3,766 414	4,356 371	‡	622 174	+	750 311	‡	39·1	‡	17 83
1,103	1,371	1,117	1,058	I –	14	+	113	-	1.3	+	10
583	272	723	004	-	387	+	50	-	25.7	÷	99
266	103	130	74	+	136	+	29	+	104.6	+	39
266	103	130	74	+	136	+	29	+	104.6	÷	39
8,539	8,746	7,822	7,775	+	717	+	971	+	9·1	+	12
4,597	4,689	4,423	4,128	+	174	+	554	+	2.8	+	13
526	58 472	220 570	49 459	±	75 20	‡	.7	+	34 0	l +	14
550 1,788	1,916	1,639	1,740	1 7	129	! +	13 176] -	3·5 7·7	++	2 10
1,961	2,238	1,974	1,850	-	10	÷	358	-	0.2	ļ ÷	19
3,949	4,064	5 ₇ 599	3,647	+	543	+	417	+	<i>15</i> ·9	+	11
3,233	3,559	2,700	2,976	+	513	+	363	+	18.2	+	19
707	725	677	671	+	30	+	54	+	4.7	+	8

			YNIN	15T.			
1901.		159	1.	Vari	ATION.	PERCENTAGE	OF VARIATI
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female
26	27	23		\$0	31	32 .	33
25,970	25,833	176	156	+ 25,094	+ 25,677	+ 14,257.9	+ 16,48

*****	*****		******	*****	•	*****	
		•••		******	•	*****	
*****	******	******		011011	• • • • • • • • • • • • • • • • • • • •	******	
******	*****	011000	*****	******	4.00	*****	,
22222		401000	*****	*****	*****		001
	`		****		'	1	
	0.1000		******	l .	1		******
******	*****	******	0.046	******	******		
*****	900 124	*****	*****		800.00		******
				1	1	*****	-
•••••	******	*****	******	t-	•••••	*****	
*****	******	*****	******	******	*****	*****	*****
*****	4	•••••	******	**	****	*****	•••••
4,251 ·	4,149	*****		*****	*****	*****	*****
4,251	4,141	******	*****	*****	·····	•	******
67	55		*****	*****		******	******
		*****	****	•••••		*****	******
3,336 \$08	3,359 267	******	*****			*****	******
508	. 267 457	*****	,***		*		*****
520	- 1	****	*****	*****	***-**	******	*****
*****	1		*****	*****	******	*****	
	912100	*****	*****		70-o-o		Person
******		*****	****	000-10	0		******
	1	***	*****	******	******	******	*****
*****	- 1	*****	156		. 04 -7-	44.040.0	•••••
21,019	21.691	176			÷ 21,535	+ 11,842.6	+ 13,81
21,019	21,691	176	156	+ 20,543	+ 21,533	+ 11,842%	÷ 13,51
*****	*****	200044	*****		401410	*****	******
	*****	,	-		*****	******	*****
	******	******	*****	•••••	*****		******
00000	*****	*****	*****		*****	******	******
*****	******	*****	******	******	2001-1		** ***
		*****	*****		******	*****	******
••••	0111111		*****	******	m +		*****
		*****	*****		******		
*****	*****		*****			*****	**** *

[52]

PROVINCIAL TABLE II.—RELIGION

OHOTA NAGPUR

						· · · · · · · · · · · · · · · · · · ·	HIN	DU.							
	Subdivisions and	THAN	AS.	190	ı. [189	ı. ·		VARIA	TIO	7.		PERCENT VARIA	FAGE TION	OP f.
				Male.	Female.	Male.	Female.	7	Male.	1	emale.	7	Male.	F	emale,
	. 1			2	3	4	5		6		7		8 .		9
CI	HOTA NAGPUR	DIV	SION	1,659,653	1,699,930	1,531,304	1,573,775	+ 3	28,340	+	126,155	+	8.4	+	8·01
I	HAZARIBAGH DIST	RICT .	••	460,571	493,534	466,411	493,776	-	5,840	 - 	242	-	1.2		0 08
8	SADAR SUBDIVISION .,			302,428	326,822	310,494	333,567	-	8,066	-	6,745	-	2.0	_	2.03
	Hazaribagh Barhi Bagodar Ramgar			36,813 20,662 26,067 27,364	41,733 23,121 28,435	40,662 21,484 26,536 29,329	46,466 23,330 29,092 30,607	=======================================	3,840 822 400 1,964		4,733 209 567 1,463	1 1 1 1	0.4 8.8 1.7 6.7	1111	10°2 0°9 1°9 4°6
	Kamgar Kodarma Kasmar			34,135 18,372	29,144 86,451 18,883	38,561 16,601	35.308 16,843	‡	574 1,771	++	1,143 1,540	++	1.7 10.6	++	3·2 9·1
	Simaria Chorparan			16,609 26,849	17,657 29,164 29,820	16,091 27,010	16,990 29,952	+	. 1,061	+	667 788	+	8·2 3·8 9·5	+	3°9 2°6 8°4
	Runterganj Gumian			28,761 9,680 21,631	10,295	26,266 10,825	27,492 11,610 25,880	<u>+</u> -	2,495 1,145 1,845	+111	2,328 1,315 1,527	+	10.6 7.8	+ -	11.3
	Burkagaon Chatra Mandu		• •••	25,281 10,201	24,858 26,785 11,481	23,476 26,891 10,873	28,703 11,384	=	1,600 609	+ 1	1,918 97	=	5°9 6°1	+	67
	GIRIDIH SUBDIVISION	ч.		158,143	166,712	155,917	160,209	+	2,226	+	G,503	÷	1.4	+	4.06
	Giridih Kharagdiha			40,748 36,442	41,380 38,817	39,538 36,690	37,863 38,244 29,837	+	2,210 248	+++	3,517 573	<u>+</u> ,	5.7 0.7	++	9.8
	Dhanwar Dumurhi Ganwan			25,305 28,795 23,853	30,754 30,052 25,703	28,436 24,698 23,555	29,837 29,601 24,764	- # #	131 97 298	+++	917 551 945	-++	0°4 0°3 1°2	+++	3.07 1.8 3.8
1	RANCHI DISTRICT	•		235,709	238,831	222,215	222,751	+	13,494	+	16,080	+	6.07	+	7:2
	Toto'			6,661 13,150	0,940 13,137	7,058 13,429	6,797 13,589	=	397 279	+	143 452	<u>-</u>	5°6 2°08	+	21 33
l	Bishenpur			12,900 3,647	13,765 3,588 8,118	13,258 2,907	13,842 2,785	+	358 740	++	77 803 2,701	++	2·7 25·4 43·2	+	0°5 28°8 49°8
ł	Palkot		,	8,374 15,979 38,272	16,419 38,269	5,846 15,262 37,686	5,417 15,256 36,996	++++	2,528 717 580	+	1,163 1,272	++	4.7 1.2	+++++1++	7.6 3.4
	Tamar			26,995 12,321	28,259 12,402	22,571 12,658	22,663 12,980	+	4,421	+	5,596 527	÷	19.7 2.6	+	24.7 4.05
ŀ	8 lli Kolebira			29,058 8,725	29,793 8,460	28,458 5,498	28,748 5,560	‡	600 3,227	++	1,045 2,900	‡	2°1 58°7	++	3·6 52·1
	Bano		··· ··	8,922 6,127	9,074 6,034	9,111 5,070	9,656 4,732	-	189 1,057	-	582 1,302	- + +	2.07 20.8	+	6 02 27 5
l	Lohardaga	100	•••	17,210	11,947 17,680	11,609 16,662	11,338 17,365	‡	565 548	+	609 315 1,251	‡	4.8 3.3 17.06	++	5°3 1°8
	Obsimmen		•••	11	6,998 7,899	8,292 6,840	8,239 6,779	7	1,415 1,477	+	1,120	+	21.6	Ŧ	16.2 12.1
	PALAMAU DISTRIC	T	•••	263,556	269,619	244,482	251,93G	+	19,074	+	17,683	+	7.8	+	7.02
١	Latehar	•••		18,172	48,229 18,363	43,767 16,701	45,809 16,790	++	2,326 1,471	++	2,920 1,573	+	5°3 8°8	+++++++++++++++++++++++++++++++++++++++	6'4 9'3
1	Ranka	•••		13,682	30,813 13,660	23,945 18,249	24,153 13,275 7,891	++	5,331 434 2,556	‡	6,660 383 2,383	+	22·2 8·3	+	27.5
١	Chhatarpur	•••	•••	· 20 698	5,508 20,799 53,653	7,984 19,192 47,967	19,312 50,740	‡	1,506 5,643	Ī	1,487 2,913	+	32·01 7·8 11·7	++	3·2 7·7 5·7
	Garhwa .			87,172	38,869 39,723	34,999 36,679	36,852 37,614	‡	2,173 2,746	+++	2,017 2,111	+ + +	6·2 7·5	++	5-4 5-6
	MANBHUM DISTRI	ICT		567,485	565,134	482,238	490,271	+	85,247	+	74,863	+	17.6	+	15:2
	SADAR SUBDIVISION	ī		459,853	465,722	401,680	408,329	+	58,173	+	57, 393	+	14:4	+	14.05
	Purulia Barahabhum	•••		113,562 62,574	115,177 62,440	48,463	49,086	‡	18,191 14,111	‡	18,837 13,854	++	19 · 07 29·1	‡	19:9 27:2
ı (Manbazar Chandil	•••		41,531 46,256	42,249 47,127	80,088 38,770	30,826 39,570	‡	11,440 7,486	‡	11,423 7,557	‡	38.04 19.3	‡	37·05 19 ·9
	Chas Raghunathpur Gaurandi	•••		·· 47,137	48,650	44,100 45,157	44,817 46,838	‡	1,939	‡	819 1,812	‡	. 3.03 4.3	++	1.8 4.08
	Para Bagbmandi	•••		19,660 18,607 18,157	19,657	18,567 18,734	18,400 19,601 16,851	-	1,102 127 1,854	+	1,257 448 1,817	+	8.02 9.6 2.8	+	6.8 2.2
	Jhalda	•••		46,91	46,935	45,627	45,470		1,291	∓	1,817 1,465	Ŧ	2.8	+	10.7 8.2
	GOBINDPUE SUBDI	KOISIA	***	107,632		89,558	81,942	+	27,074	+	17,470	+	33·6	· +	21:3
	Gebindpur Tundi Tharia	401	***	12,73° 7,38°	7,461	7,663	7,656		952 279	+	702 195	+	8.07 3.6	+	5°9 2°5
	Topchanchi Nirsha	***	•••	31,02 30,57 22,90	27,931	21,532	22,401	1+	16,365 8,692 1,344	‡	10,475 5,630 958	‡	92°6 89°7 6°2	+++	557 24.6 4.4
	SINGHBHUU DIS	TRICT	•••	132,83	132,812	115,958	115,041	+	16,374	+	17,771	+	14.1	+	15.4
	- Chaibassa Chakradbarpur Gnatsila L'onarpur	*** *** ***	***	\$3,76 16,18 73,78	0 15,462 2 75,058	13,377 62,625	12.885	1 +	2,069 2,809 11,157	+++++	2,971 2,577 10,620	+++++++++++++++++++++++++++++++++++++++	6°5 2°9 17°8	+++	9·4 20·0 10·4
			••• ••••	8,50	7,080	8,226	C,353	+	339	+	1,603	+	4-1	+	25.1

DIVISION.

			MUSAL	MAN.			
100	1.	187	1.	VARI	11107.	PERCENTAGE	OF VARIATION.
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
10	11	12	13	14	15	16	17
141,020	110.921	120,329	. 128,280	+ 11,700	. + 12,611	+ 2.02	+ 9.8
55,090	61,566	36,168	5S.C93	+ 1/922	± 2,961	+ 2.1	+ 5.02
33,667	36.223	33,531	36.003	÷ 36	+ 218	+ 0.1	+ 0.26
2.470 2.470 2.376 2.374 4.042 1.494 2.725 1.107 2.725 1.107 2.727 2.727 2.727	C771 2,713 2,731 4,400 1,472 1,571 2,576 2,777 1,055 2,251 2,581 2,581 2,581 2,581 2,581 2,581 2,581	CC15 2.001 2.202 2.141 4.151 1.405 1.407 2.410 2.140 2.140 2.140 2.100 2.100 2.100	7,000 2,719 3,427 3,433 4,347 1,576 1,445 2,545 2,647 1,643 2,441 5,440 8,57	+ 53 + 17 - 18 + 17 - 18 - 18 - 17 - 18 - 17 - 18 - 17 - 18 - 17 - 18 - 18 - 18 - 18 - 18 - 18 - 18 - 18	- \$44 - 64 + 536 + 163 - 163 - 153 - 150 - 150 - 75	- 07 - 74 + 170 - 15 - 15 - 15 - 15 - 172 - 172 - 172 - 172 - 172 - 172 - 172 - 172 - 172	- 34 - 59 + 13 + 13 + 17 + 47 - 17 + 63 + 56 - 74 - 47 + 88
21,423	25,343	25%23	22,500	+ 1,556	+ 2,743	+ 8.3	+ 12·1
5,423 4,113 2,131 2,51 2,51 2,62	\$241 4,572 1,575 2,773 2,852	700 4015 1018 1018 1019 100	5,703 5,775 4,2 4 6,2 4 C,504	+ 1,234 - (1 + 315 - 138 + 23	+ 1,573 + 3-4 + 5-9 + 1-7 + 20	+ 19-7 - 1-4 + 6-73 + 3-7 + 4-1	+ 199 + 91 + 92 + 52 + 117
21,011	20.915	18,213	17,607	+ 2.531	+ 3,320	- 13.6	÷ 15·8
200 - 200 -	vafustrandhandha	and an armine areas and armine areas	in and the later of the later o	+ + + + + + + + + + + + + + + + + + +	+ 216 + 318 + 718 - 189 + 41 + 1,373 - 181 + 214 + 23 + 23 + 43 + 43 + 43 + 43 + 43 + 43 + 43 + 4	+ 03 + 132 + 29 - 576 + 42 + 676 + 118 + 273 + 273 + 273 + 1127 + 212 + 212 + 212 - 13	+ 170 + 450 + 156 - 440 + 145 + 156 + 156 + 156 + 256 + 256
23,623	26200	22,237	25,105	÷ 516	+ 1,399	÷ 2.03	÷ 5.5
4,747 1,010 2,027 672 672 507 5,740 0,703 4,000	455 140 140 140 140 140 140 140 140 140 140	4,423 1,535 1,516 516 448 1,765 6,637 7,671 5,671	4.03 1.435 1.435 80 4:07 6:17 8:77 8:86	+ 44 - 75 + 44 - 77 - 77 - 77 - 77 - 77 - 77 - 77	+ 10 + 40 + 20 + 20 - 30 + 160 + 180 + 20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	- 47 - 47 - 63 + 98 - 101 - 114 + 136	÷ 54 + 29 + 1924 + 75 + 96 + 96 + 19
33,143	29,626	27,638	23,597	+ 3.483	- 4,059	÷ 19·S	÷ 15•S·
20,522	19,033	15,903	17,394	+ 1,617	÷ 1.659	÷ 8.3	÷ 3.4
C. Cl s 1, Cl s 515 514 5, 254 1, 155 1, 751 1, 751 1, 751 1, 751 1, 747	5,67 1,65 50 60 518 1,64 50 1,91 52 4,00	even even even even even even even even	4504 4504 4504 450 450 450 4504 4504 45	+ 97 + 14 + 17 + 17 + 17 - 10 + 10 + 10 + 11	- 83 + 12 - 12 + 12 + 12 + 44 + 56 + 10 + 13	+ + + + + + + + + + + + + + + + + + +	+ 169 + 167 + 1573 + 1573 + 23 + 23 + 255 + 223 + 273
12,621	10,623	8,753	s.203	+ 3,565	+ 2,420	÷ 44·1	÷ 29·3
2518 (51) 2-51) 2-45 2-45 2-45	2517 507 1,075 2,578 2,000	2.903 223 223 223 2300	2.0% F11 2.125 1,766	+ 155 + 1,55 + 1,55 + 1,55 + 1,55	+ 28 + 66 + 1,07 + 743 + 231	+ 129 + 173 + 291 + 124	÷ 125 ÷ 243 ÷ 126 ÷ 126 ÷ 166
3,0 <u>2</u> 9	1,2,2	1,853	1,569	+ 1,916	÷ 919	+ 67:2	÷ 66-5
1,016 1,016 117 259	621 622 502 502 503	231 242 229 65	516 224 219 103	+ \$35 + 612 + \$74 - 73	+ 200 + 401 + 104 + 17	- 24 + 65 + 111-6 ·	+ 484 + 5147 - + 513 + 153

- OHOTA NAGPUR

<u> </u>			1	ò			CHRIST	CAL ₂	1,		بهريوارانانا		•		
SUBDIVISIONS AT	ND THA	NAS.		1901		189	1.		, Varia	TION	r.		PERCEN VARIA		
				Male.	Female:	Male.	Female.]	Male.	F	emale.		Male.	ī	emale.
				18	19	20	_ 21		22		23		24		. 25
НОТА НАСРИ	R DIV	/1810	N	71,241	72,659	44,742	44,912	+	26,490	+	27,747	+	59·2	+	61.8
AZARIBAGH DIST	BICT	•••		646.	517	449	440	+	197	+	77	+	43.0	+	17.8
ADAR SUBDIVISION	T	•••		468	391	257	259	+	211	+	132	+	82·1	+	5.9
Hazaribagh Barhi Bagodar Ramgar Kodarma	004 004 000 -	027 011 010 011		297 8 4 15	247 6 5 11	162 13 . 7 1	207 11 2 3	+++	115 5 3 14 15	+++	40 5 2 2 11	+++	63·2 - 38·4 42·8 1,400·0 375·0	+++	19°3 45°4 66°6
Kasmar Simaria Chorparan	***	•••		4	2	90000 900004 900000		++	4	+	2 1 1		*****		******
Hunterganj Gumian Burtagaon Chatra Mandu	pe*	•••		48	52 67	13 ······ 13 ······ 4 ····· 4 ····· 4 ····· 33	6 4 25	++-+	35 1 4 35	+	46 42	+	269-2	+	766-6
Giridia Subdivisi		***		178	126	192	181	-	14	_	55	-	7:3	-	3.4
Giridih Kharogdiha	•••	•••		172 2	125	135 5	139	+	37 3	-	14	+	27 ·4 60·0	-	1.07
Dhanwar Dumurhi Ganwan	***	747 		1 3	1	52	42	7	51 3	-	41	-	•••••98•08	-	97.6
RANCHI DISTRIC	T	***		61,745	63,213	37,682	· 38,011	+	24,063	+	25,202	+	63.8	+	66.3
Toto Kbunti Mandar Bishenpur Kurdeg I alkot Rauchi Tamar	000 000 000 000 000 000	***		563 11,720 1,992 58 3,184 3,103 4,100 1,806	631 11,899 2,288 70 3,173 3,087 4,319 1,753	532 8,829 969 92 151 2,994 2,814 1,155	567 8,924 1,069 82 136 2,935 2,455 1,148	+++-+++	31, 2,891 1,023 34 3,033 ,109 1,286 651	+++-+++	64 2,975 1,219 12 3,037 132 1,864 605	+++-++	5'8 32'7 105'6 36'9 2,008'6 3'6 45'7 56'3	+++-+++	11°3 33°3 114°03 14°6 2,253°09 4°4 75°9 52°7
Karra Silii Kilii Kilebira Basia Bano Kochdega Lohardaga Chainpur	0-0 0-0 0-0 0-0 0-0 0-0 0-0	000 000 000 000 000		4,658 727 1,727 8,620 1,718 9,391 1,485 374	5,008 81 1,769 3,735 1,774 9,581 1,685 413 12,247	4,198 45 1,624 3,336 1,234 1,300 814 804 6,791	4,227 57 1,577 3,408 1,267 1,311 883 892 7,053	++++++-+	460 31 103 284 484 8,091 671 430 5,379	++++++-+	781 24 192 327 507 8,070 702 479 5,194	+++++++++-+	10-7 68-8 6-3 8-5 39-2 622-4 82-4 53-5 79-2	+++++-+	18'4 42'1 12'1 9'6 4'01 615'5 78'3 53'7 73'6
PALAMAU DISTR	ict	•••		3,891	4,017	3,337	3,339	+	554	+	678	+	16.6	+	2:3
Daltonganj La:ehar Balumath Hanks Mahusdanr Chhatarpur Husainabad Gurbwa Patan	000 000 000 000 000 000	**** **** **** *** *** ***		10 10 4 3,863 1	3,997	8 2 34 7 3,276 1 4 1	6 8 3 19 19 3 3,802 1 3 3	++	2 24 3 557 1 3 1	111++11	4 2 6 1 695 1 3	+ +	25·0 70·6 42·8 17·9 75·0 25·0	++	66.6 66.6 31.6 33.3 21.04
MANBHUM DIST	RICT	•••	. "	1,496	1,414	783	749	+	713	+	665	+	91.06	+	88.7
Sadar Stedivis	юя	•••	•••	999	944	548	516	+	451	+	428	+	82.2	+	82:9
Purulis Barababhum Manbazar Chandil Chas Raghunathpur Gaurandi	018 018 018 019	*** *** *** ***	0.0° 001 001 000	693 1 1 56 6 36	3 46 8	318 11 3 51 2 13	5	++++-	375 10 2 5 4 23	++-++	814 1 8 23 6 20	+++	1179 · 99 666 98 2000 1769	++ +++	103°9 50°0 100°0 3::0°0 400°6
Para Baghmandi Jhaida	***	***	•••	81 125		60 88		=	1 21 37	‡	65	‡	35 42°04	++	61-3 61-3
Gobisdrue Scb	OIEI7IO	×	***	497		235	233	+	262	+	237	+	111.2	+	101.7
Gobindpur Tundi Ibaria Topehanehi Kiraha	*** *** ***	240 240 240 440	501 501 501	341 103 35 10	367 58 33		*****	+++++	1 119 103 35 4	+++++	138 59 33 3	++++++	20-0 53-6 5,150-0	++	500·0 60·2
SINGHBHUM D	ISTRIC	T	•••	3,463	3,498	2,401	2,373	+	972	+	1,125	+	30.03	+	47-4
Chaibasa Chakradharpur Gastaila Monarpur,	***	404 212 227 224	, 847 446 446 446	779 2,450 72 163	2,359	524 1,713 53 201	1,644	+++-	255 757 19 20	++++	316 723 20 21	+++-	48°6 43°02 35°8 19°4	++++	63·7 44·8 30·2 13·5

DIVISION-concluded.

			ANIM	ST.			
1001		15:1.		VARIA	1103.	PEECENTAGE	of Variation.
7587	Pereste.	Male.	Frunte.	Mals.	Female.	Male.	Female.
ņ;	::	\$	5.	2 0	31	::	23
220.611	577,192	571.567	603,789	- 33.203	- 26,591	- 6.1	- 4·3
20,793	31.516	43,593	41,273	+ 6,502	+ 7,543	+ 15·G	+ 17:03
29,431	30,577	23,416	51'281	+ 5,613	+ 6,153	+ 23.2	+ 25
	411 274 274 270 270 270 270 270 270 270 270 270 270	Take the second	\$10 Cod 1,200 6,944 125 7,200 2,70 2,70 1,702 1,702	+ 114 + 27 + 163 + 163 + 160 + 50 - 11 + 62 + 47 + 47 + 69	+ # # # # # # # # # # # # # # # # # # #	+++++++++++++++++++++++++++++++++++++++	**************************************
20,558	21.239	19.777	19,579	+ 1,157	+ 1,360	+6.003	+ 6.8
1,545 277 277 2,002 2,003	8,001 1,705 1,704 1,704 1,704 1,007	7.0 1.04 1.04 1.05	4 121 1,467 4 3 1,617 2,023	+ 423 - 55 - 15 + 423 + 532	+ 01 - 01 - 18 + 27 + 23	+ + + + + + + + + + + + + + + + + + + +	+ 75 - 55 - 44 + 65 + 161
251/29	257,735	275,645	294,642	- 11.501	- 10,55G	- 5:4	- 3-6
28,141 57,1472 11,773 12,474 12,474 13,474 13,474 14,474 14,574 1	17.003 12.003 14.003 14.003 14.003 14.003 15.003 15.003 15.003 16	17.00 17.00 17.00 18.40 18	15,017 10,015 10,015 10,015 11,015 11,015 11,015 11,015 11,015 11,015 11,015 11,015 11,015 11,015 11,015 11,015 11,015 11,015 11,015	- 200 - 500 - 500 - 500 - 100	- 1,001 - 140 - 2,025 - 1,255 - 2,025 - 2,025 - 2,025 - 4,207 + 4,207 + 1,077 - 2,007 - 2,0	######################################	+ + + + + + + + + + + + + + + + + + +
32,574	15,257	21,159	22,014	- 5.255	- 8,527	- 39·1	- 4-005
8,71 1,115 2114 3,217 10 01 21,11 21,11 21,11	447 1,019 442 77.3 6,742 11 24 2,011 245	### ### ### ### ### ### ### ### ###	620 620 620 620 620 620 620 620 620 620	- 100 - 104 - 104 - 105 - 105 - 106 - 106	- 20 + 50 - 50 + 50 - 100 - 100 - 100 - 100	- 679 - 671 + 151 + 157 - 275 - 275 - 473	- 613 - 613 + 135 + 135 - 823 - 23
51,191	51,520	57,517	55,512	- 31,386	- 31,699	- 579	- 37-9
25,150	ಚಾರ್ಯ	61,741	62,778	- 33.291	- 33,776	- 21.4	- 22.2
2.50 1.10 219 1.02 1.02 1.03 6.10 237 1.214 1.214	8,4% 1,181 537 1,47 1,47 1,63 1,63 1,63 1,63 1,63 1,63 1,63 1,63	0,719 11.545 7.555 6.755 2.715 11.447 7.09 2.02 2.02 2.02 2.02	2,673 12,173 6,473 1,761 1,761 1,761 533 1,711 3,170	- 6,300 - 12,75 - 5,67 - 6,40 - 5,3 - 1,00 - 2,4 - 7,80 - 1,00	- 6.720 - 11.522 - 7.510 - 4.516 - 5.77 - 1.102 - 2.00 - 4.71 - 1,075	- 67 - 67 - 67 - 57 - 121 - 27 - 27 - 27	- S42 - S12 - S12 - S12 - S13 - S13 - S13 - S13 - S13 - S13
23,021	22.515	257,02	29,734	+ 2,265	+ 5021	+ 1.9	+ 10-03
2,144 7,611 4,122 2,145 6,611	C:00 5180 2613 2710 2710	2,671 2,745 2,745 2,475 2,475	2,413 C3777 2,679 2,576 2,534	- # # # # # # # # # # # # # # # # # # #	- 23 + 63 + 1,21 - 15 + 7.0	+ 125 - 245 + 342 + 83 - 152	+ 1576 + 1576 + 1576
163,525	172,563	151,115	155,995	+ 19,410	+ 17,265	+ 2.5	+ 11:1
58,547, 51,477 54,798 11,428	87.116 87.116 17.74 11.54	77,773 25,773 74,743 17,433	5113 5243 5443 6413 6413	+ C.(51 + 3.52 + 1.550 + 1.277	+ \$.763 + 442 + 1,853 + 2,255	+ 878 + 113 + 47 + 118	+ 197 + 193 + 80 + 252

PROVINCIAL TABLE II.—Religion

FEUDATORY

			1				HIN	DI	١,						
Status an	D THA	nas.		100	ı	147	ı.		Varti	TIC	ıt.		Penc. Vari	0.2	
				Malr.	l'emale.	Malr.	Female.		Mai	<u> </u>	Pemala.	-	Jiale.	1	'emale,
	1			2	3	•	5		6.	-	7	-	ę		,
FEUDATORY	874	TES		1,492,067	1,457,752	1,710,024	1,253,928		172,113	4	173,526	+	130	-	17.5
KUCH BIHAR	***	•••		211,650	180,268	212,036	101,193	-	365	-	8,927	-	0.1	-	4:2
ilswiojį	,	•••		49,176	47,535 45,020	61.74	45,023	_	3,319	[_	\$,7°0	-	(2	-	6.0
Dinhala	***	***	•	50,324	45,020	47,618	47,745 15,570	!	\$'7.	:	9,3;1 5 G	1 :	14 65	-	(7)
Mekligan) Haldibari	•••	•••	***	17,324 0,759	15,652 8,334	0,010	7,97	1:	*10	1:	5.9	١.	D. P	-	42
Mathabhanga	***	***		20,500	50,475	75,741	62.100	۱-	313	-	2,514	-	1:5	1 -	14
Yulbari		***	•	54,433	23,244	27,313	25,519	١.	\$3°1	-	\$30	*	174	-	1.0
ORISSA TRIBUT	ARY S	STATES		898,053	803,568	760,997	764,417	١	118,051	٠	170,031		15:3	4	15.8
Atheath	•••	•••	•••	21,701	51,417 50,574	14,165	17,423	:	3,124	:	5,617 5,177		174	-	\$0°\$ 0°\$1
Talcher Mayorbhani	•	***	***	27,437 217,231	221, 454	\$0,\$17 201,150	2 4, 838	1:	45,70		\$7,0 65		22 1	1:	715
Nikiri	***	•••	***	27,470 123,473	127,117	27,314	21,473	1	2,1/1	ì •	2,113		111	1 *	D-R
Keonjhar	***	***		123,513	127,117 122,712	मन्द्रभ	115,133		9,534	:	9.611	:	4.6		4.5
l'al Lahara	•••	•••	***	10,131	10,63; 131,815	111,000	77.42	:	1,715	1 .	12 005		207 152	1:	17.1
Dhenkanal Athmalik	***	***	***	20,701	10,013	14,615	11,241		6,633		4,000		17 ú	1:	7;;;
Hindol	•••	•••	:::]	23,22)	23,705	19,367 (10,223		4,773	٠	4,531	١.	27.71	[4	23.5
Narsinghpur		***]	10,451	19,974	16,770	17,037	:	7,741		2,517		15 %		17.1
Haramba Tigaria	•••	***	•••	14,371	10,064	9,454	10,543		1.117		3,407	1:	117	1:	(14m²
Khandpara	***	***		31,724	21,671	21,477	31.541		3,144	١.	3 110		77	-	5.4
Nayazarn	•••	•••		i ganni	67,531	21,726	\$7/14	•	10.	٠	4,511	٠	13 6	*	11.2
Ranpar	***	•••	••• }	22,414 25,731	27,915	27,775	19,457	*	2,11	;	2,647 3,413	:	14-1	*	115
Davpalla Baud	***	•••	***	15,033	651,02 5/0,44	13,541	42,643		1,310	1:	3,113	-	129		119
nand	•••	•••	. ***	13,7.0	\$3,00				•, •••				7.0		
CHOTA NAGP STATES.	UR	THIBUT	AUL	312,31S	305,206	225,240	280,604	•	10/108	٠	27,394	٠	6.4	+	879
Chang Bhakar	•••	•••		p,9=3	9,55)	7,57	4,916		217		725	٠	22		*1
Korea		•••	••• }	12,526	11,0 %	19,401 59,415	17,527 01,117	-	8.73	-	E 7 13	-	3119	1	2: 0 7:1
Sirşuja Vdnipur	•-•	***	***	21,00	20,313	15.517	1 s =-11	٠	1.503 2.513		55121		31;19		27-2
Jashnur		***		33,300	21,213	32,452	27,131 73,412	٠	4.4.2	+	4.74: 1		137	1	113
Gangpur	***			73,717	71.507	13,516	12,724	-	3,954 126	-	513 511	7	1.1	-	0.4
Bonai Kharawan	•••		::: }	13,712	10,165	7,457	7,470	÷	2,270	*	2,672	+	\$0.0	1	30 0
Scraikela	•	•••		31,143	31,767	23,223	niji:	*	4,631	*	-C21	+	21.7		2772
HILL TIPPERA	•••	•••		63,147	56,015	47,657	22,005	+	15,490	4	12,037	+	325	4	27.3
Agartala	•••	•••		23,533 10,602	21,157										. 12.
Beionia Sonamura	•••	•••	***	12,002	9,425	*****			*****				*****		*****
Kailasahar	***	•••	***	12,978 6,960	8,961 (,								t y - z
Khowai	***	***	***	[5,014 }	4.601		******								*****
Dharmagram SIKKIM	•••	***	***	10,939	3,294 18,367	******	*****								
SIRKIM	•••	***		עטענעד	10001	*****			*****						******
	•			4	. 1						1		1		

BY THANAS WITH VARIATION SINCE 1891-continued.

STATES.

12,554 12,5	11 2,951 3	15	71. Female. 13 2,590	Varia Nale. 14 . +11,529	Female. 15 +10,541	Male.	NTAGE FETION. Female. 17 + 599-2	194 Male. 18 122,848 . 89,135	Female. 19 107,226 79,101	89,471	Female. 21 104,999	Male. 22 +7,082 - 336	Female. 23 +2,256 -2,174	i	Female. 25 + 2·1 - 2·6
10 11 (4,554 12,5	11 2,951 3	12	13	14 . +11,529	15 +10,541	16 + 377·0	17 + 599·2	18 122,848	19 107,226 79,101	20 115,766 89,471	21 104,999	<u>22</u> +7,082	23 +2,236	24 + 6·1	25 + 2·1
12,554 12,5	9,931 3	5,005	2,590	+11,529	+10,541	+ 377.0	+ 599.2	122,848 89,135	107,226 79,101	115,766 89,471	104,999	+ 7,082	+2,236	+ 6:1	+ 2.1
Carrell Carr		0-0-0-0 0-0-0-0 0-0-0-0 0-0-0-0 0-0-0-0 0-0-0-0 0-0-0-0 0-0-0-0		0.00000 0.0000 0.0000 0.0000 0.0000 0.0000	0 0 0 0	000000 000000 000000 000000	******	89,135	79,101 13.999	89,471					
	000000 00000 00000 00000 00000	0		******* ****** ****** ******	000000 000000 000000	000 000-000 000-000 000-000	******	15 509	18.999		81,275	- 336	-2,174	- 03	- 2.6
		001011 001011 001011 001011 101011		******* ****** ****** *****	****** ****** ******	******	•••••	15,528 23,524	18,999						
0-0-0-0 0-0-0-		20000 20000 20000	******	******* ********	******				22,917	16,870 25,822	14,962 23,759	- 1,049 - 298	- 970 - 842	- 6·1 - 1·1	- 64
				******				19,336	99,917 8,418 9,245	9,351	8,634	+ 25	989	+ 0.2	- 35 - 30
	00 B 10 00 00 00 00 00 00 00 00 00 00 00 00	•••••					******	25,524 19,336 10,229 17,552	9,245 15,820	9,381 9,354 17,784	8,634 8,477 16,225	+ 875 - 232	+ 763	+ 9.3	- 9.0
				******		******	*** ***	10,616	15,829 8,700	10,250	9,163	+ 316	- 396 - 468	- 13 + 32	- 63 - 35 - 30 - 90 - 24 - 51
Colored Colo					wa 1 1 1 1 1	4	•••••	4,438	3,442	3,367	2,824	+1,071	÷ 618	+31.8	+ 21.8
000000 00000 000000 000000 000000 000000		*****						149	112	103	83	+ 46	+ 29	+ 44.6	+ 31.3
Carter C					900 900		*****	5'028 86	90	61	1 03	+ 23		+ 459	+ 12.2
0-10-0 0-		*****	*****	*****	******	******	*****	2,036	1,729	1,570 50	1,419	+ 456 + 30	+ 317	+ 80.9	+ 22%
000000 0000000000000000000000000000000		99.600	******	*****	*****	:	******	80 342 25 431	257	959	10 259 18 235 46 88 44 45 178 30 160 119	+ 30 + 90	+ 10 + 317 + 11 + 23	+ 50°9 + 60°0 + 35°7	+ 110.0 + 12.2
00000 00000 00000 00000 00000 00000 0000		*****	*****	*****	. ******		*****	25	16	25 871	18	******	- 2		- 111
000000 00000 00000 00000 00000 00000 0000			******	******	******	*****	*****	451 45	315 36	371 61	233	+ 60 - 16	+ 80 - 10	+ 161	- 117 + 336
000000 0000 000000 0000 000000 0000 000000	*****	******	*****	*****	*****	*****	******	317	79	89	88	- 16 + 28 + 41 + 7 + 53 - 11 + 105 + 41	- 10	- 26°2 + 31°4	- 21°7 - 10°2
0.0000 0000 0.0000 0000 0.0000 0000 0.0000 0000		*****	******		*****		******	89	66 I	49 53	44	+ 2S + 41 + 7	+ 22	+ 85.4	+ 50 0 + 21.7
00000 0000 00000 0000 00000 0000 000000 0000		844***	*****	*****	*****		•••••	215	56 123	165	150	+ 7	+ 22 + 10 + 45 - 21 + 69	+ 13.2	+ 21.7
0.000 0.000 0.0000 0.000	****			*****			*****	15	6	165 26	30	+ 53 - 11	T 25	+ 53.1	+ 25-2 - 80-0
0.000		******				*** ***		356	229	251 142	160	+ 105	+ 69	- 42·3 + 41·8 + 25·8	+ 431
****		******	*****	******	*****	******		89 60 215 15 356 183 70	130 11	142		+ 41 + 48	+ 50 - 10 9 + 22 + 10 + 45 - 69 + 11 + 7	+ 25'8	+ 92
				*****		949000	******	113	63	78	39 39	÷ 35		+ 218 1 + 41°8	+175.0 + 61.5
**				*****	ent 14.0			4,521	4,093	3,505	ठ,३२8	+1,016	+ 865	+28·9	+ 267
						****	******	16	15	11 137	_8	÷ _5	+ 7	+ 43'4	÷ 875
		*****		*****		******	•	2,062	117 1,937	137 1,796	95 1,581 57 477	+ 5 + 31 + 266 + 21 + 139 + 497 + 23 + 13	+ 7 + 52 + 356	+ 24.8	÷ 231
		*****	*****	*****	*****	*****	******	64	57	43 457	57	+ 11	+ 356	+ 45-8 [+ 50-5
*****		Bad 900	*****	*****	•••••			596 901	558 753 23	457	477	+ 91 + 139 + 497 + 23 + 13 + 18	+ 81	+ 30.4	+ 169
		*****	******		200		*****	46	223	404	396 24 165 425	+ 497 + 93	+ 81 + 343 - 1 + 49	+ 1930 + 1000	+ 606
	*****	*****				******		46 185	214	23 179 462	165	+ 13	+ 49	+ 7.2	+ 275 + 13
		******		*****	•	900 000	******	450	433	462	425	+ 19	+ 8	+ 7.5	÷īs
5,200 2,	2,799	2,566	2,168	+ 634	+ 631	+ 24.7	+ 29-1	21,734	20,589	19,423	17,663	+5,311	+2,926	+27•3	÷ 16·5
911	836				•	•		10,939	9,495					_	
2,257	1,963	*****		40.000	0.0000	******	*****	3,092 5,563	2,4S3 4,44S	******	*****	*****		1	
				*****	•••••	0.000	*****	5,563 3,076	2,627				= 1		******
		*****	******	*****	*****		******	372 1,702	170 1,356	******					0
	- 1	••••	•	•••••	000744		******		1				-	-	
10,763 9,	9,781		******	******	******	014 000	******	20	1	******		-	-	-	

STATES—concluded.

	· · · · · · · · · · · · · · · · · · ·	·	ANIMI	ST.			
190	1.	189	91.	V _{AE}	IATION.	PEECENTAGE	OF VARIATION.
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
34	23	36	37	33	239	40	41
270,071	267,627	230,584	227,971	+ 39,487	÷ 39,656	+ 17.1	+ 17:3
uss144	******	*****	490		ablase	To a Tout	******
79,612	79,709	77,576	77,918	+ 2,236	÷ 1,791	**************************************	0-10-10 0-10-10 0-10-10 0-10-10 0-10-10
48,759 5,551 19,921 702 5,496 13	49,726 5,721 15,646 533 3,636 9	41 40 57,334 1,535 10,535 1,633 4,143 2,523 	42 53,464 1,517 9,732 2,533 4,539 3,539	- 44 - \$575 ÷ 0.255 ÷ 0.255 + 0.355 - 801 - 802 - 2.310 - 6 - 6 - 6 - 6 - 4 - 5,072	- 42 - 51 - 5,733 + 5,404 + 8,914 - 1,730 - 1,253 - 3,500 - 5 - 5 - 5 - 5 - 5 - 5 - 3,095 - 3,4	- 14.9 + 170.76 + 89.73 - 55.9 - 15.7 - 99.4 - 100.0 + 13,963.6 + 2,200.0	+ 2.2 - 103 + 1825 + 915 - 676 - 257 - 997 - 1000 - 1000 + 1,1333
189,019	186,459	159,678	149,572	÷ 56,541	+ 36,887	+ 25.8	+ 24.6
1 5,251 72,490 1,985 50,787 44,971 6,198 7,587 19,456	5,144 70,235 1,914 30,635 43,973 6,532 8,530 20,530	45 65,053 3,009 26,570 21,201 3,195 10,073 23,003	82 83,557 83,557 83,568 19,868 10,122 23,557	+ 1 + 5.233 + 7.497 - 1,715 + 4.417 + 23,770 - 2,191 - 3,547	+ 5,112 + 6,733 - 1,633 + 4,739 + 21,035 + 2,035 - 1,732 - 3,031	+ 10,533°s + 113 - 403 + 167 + 1121 + 30°7 - 217 - 15°4	+ 15,9757 + 1075 - 4671 + 1572 + 1271 + 2072 - 1771 - 1279
1,557	1,336	*****	******	••••••	*****		******
177 1,000 59	150 1,128 , 46	0.1000 0.1000 0.1000 0.1000	**************************************	0.0000 0.0000 0.0000 0.0000 0.00000 000000	Balleria General Balleria Balleria General	age 	000 210 0 - 000 0 0 0 0

PROVINCIAL TABLE III.

Showing for each than the castes of Hindus, Animists, Buddhists, and the divisions of Musalmans which contribute 1,000 or more persons to the District population.

Rest	177.	,**		Kar	31.	Kut	wa	Kor	naux.	Maxos	ILOT.	Kat	LNA.	· Per	:pq.	Me	steen. Tar.	1
, y		14.55	4		3	3,5	1.5	<u>.</u>	Foundle	<u>.</u>	Frank	Ma'e,	Fernale.	72.5	-	Valv.	Pemole.	CAST F.
::	*:	**	51	;,	22	::		‡)	37	51	77	73	51	::	55	37	55	229
\$ 000 1000 1000 1000 1000 1000 1000 1000	3,516 4.53 7,616 311	15 5 4735 211	\$11 \$177 \$177	1,011	1,651 1,000 1,000 1,000	1.711	1,077 1,664 4,073 274	11,77-1	1.01	2,515 1,417 1,114 1,114	2.*17 1.141 1.767 43	1,475	453 1,151 7,153 141	57 1,50 4,643 43	3.41		3,431	Aeuri (Usra Kshatiriya). Ahir and Gorla. Burdu Batiya,
37 Y	1 172			2 m	**:	17: 11:	3.018 3.0 3.0 411		1.161	741 47 77		4°1 1°3 135	717 171 276 42	5 T 5 T 5 T 124	64 54 54 54 54	2×3 (0) 110 2	218 41 119	Ealshnat (Raimei). Balti (Chunari). Bantys. Barus.
11.50 11.40 11.40	****	1 11 1		1,47	19 7	2,576	274 2748	1,5 s 7,543	1,: ; 3,1:3	1,22 / 1 7,417 117 (inte,	1,6% 4% 3,67 21	1,014 43 3,412 10	1,417	7 #11	271 2371	421 2,721 13	Ranri. Bluirs. Beatman. Clamar.
177	\$2.5 \$1.5 \$1.5	1.57	1	20 1 57 0 1 1	1,	10°	ie.	1, 70 ₃	111	1.74	1,305	132 C14 G	17	3 71 717	44 (14)	 127	155	Chan, Phan, Bom, Doradh,
		1,57	141	***	;; ;;	***		774 (No. 1) 73 -		7+6 487	413 . 471 (1/1 · C/4 ·	154 C74 247	471 251 271			\$1.50 \$1.50	Gandhaban,k. tensi. Josi and Just. Kahar.
		1.6.7 1.6.7 1.6.7	1,678 1,579 647	217 416 217	***	1,774 147 1,714	1,713	1.67	1,12	171 271 271 471	641 : 174 : 175 : 173	#35 414 4.3 ,	872	1,16	1,416 276 173 1,76 ()		10 mg	Kailmetta, Kain, Kamar and Lehar, Kuyau ha,
;	in.	;;; ;;;		36° 3. °		 	, m , j,	· .	- - -,.	···	**************************************	112	11:	-		13 - 14	; ;	Kewat, Khirin, Kha'ri, Kera,
: 1	***	4 • • • • • • • • • •	* t . * * ;	::: ::: :::	12°	314 6. 1 23 36	1172 611 117	5,7 6 (A			- :: - ::	5 1 1 431 43 26	47A)	15.	253	2.1	3:5 .	Keral. Kurhar. Kurmi. Hal.
, 15 2,81		1, 77	117 1111 1407	1.4	165 1,55,	11	14 21 ² 1,4-;		1,1 1,1	i.n.:	: i	1,113 1,113	1,124	17 2:2 ' 1,2 3		3.3 1.11		(falakar (Mali). Marra. Mehiar. Macai.
• • • •	.1 .774	- 1.2 - 1.5 115	*: *:	***	1:1	1.7-4		,	:::	** *** . 274 . 13	37	1,6 3 1 6 3 1 308			201 201 112	- 17 - 227 - 227	111 313	Hunda. Nar andra (Chandall. Napit. Lapi and (Kock).
	7	11. 11. 12.	113	2 777 2 777 2 777	: :15 ::15 ::15	417	20° . 1 6 1 27	: ::31 41:4	et Carr epr	3 40 1 67 1	er erin er	50) 11 3,745 , 1,744	2 : 11 1, 22	3 m ; s(e;) ;	27) 120 27)	1 1	51 1,321 1	Rajput (Chhairi). Rajwir. Sudesp. Santal
	27 473 274 274		2.3%	7 t	*** *** ***	14	1.33	1,1 7	141 17 170	41 413	3!6 6; 6;1		" 54 111 ,	142	11:2 ·		17	Sarak. S. 1.41. Sul armsdanik. Sunri er skaha.
			1,2:	:: :::	::: . ::: .	1,4°	1 1	27	11.5	212 41 271 41	61 27 65	117 117 117	127 127 127 128	23° 27 27	47.5	517 521 53 153		Sutradher (Chhutar). Lami ulu Tanti and Tatwa. Leli and Tili.
:	:	1	Ĺ	-	-	4	•	3.0	57	:	1	:-	127 1	\$*9	61	10	.	Tıyar,
::: ': :::: '::: '::: '::: '::: '::: ':	:: 	**	. 1. 		· · · · · · · · · · · · · · · · · · ·	114	24 25 47		ूल :-	91 161 118		7,07/ 1: 25 4-4	7,517		188	. E		MUSALMANS, Ajlaf (Atraf), P. dora, Dhawa, Jelaka,
	- C12 .	. :	 4:4 127	ic.	۳. ناآ	61 137 136 136	247 / 247 / 264	41 21.5	215 215 2 4	11 21 22 201	47 1'-1 1'-4	12 227 21 127	27 115 47 263	3 to 12 to 1	213 51	191 104 104 205	173	Mallik, Nikari, Pethan, Saiad,
2017	4,074		4,417	22	***	7,6 7	7,211	2,112	•,•,3°	5,212	5,1(6)	4,724	Cate	8,252			i i	Shekh.

turned as Brahmo by religion, and I male and I female Bajput (Chlote) returned as Sikh by relegion.

PROVINCIAL TABLE

	Firs	erre Tre	12	45	at.	Lay	err.	Rag	er.	Dratuera.		
7° e 4° ¥.	115.	M 454.	F-male.	31500.	Frmair.	Male.	Female.): 12°.	Female.	Mele.	Female.	
:	:	;	4	3		7	*	3	υ	- 11	13	
term if om Kalatrical anners forem if son	7 275 11 170 27, 342 1,472	1,575 6,570 43,063 710	1,659 6,759 43,279 786	1,348 6,713 117	1.414	54 171 3,572 13	3.51	841 774 8,979 134	61 61 611 15	20; 1,94; 6,49; 23;	317 2,174 2,174 314	
Deal was also need to be a second of the sec	21 754 2 001 35,015 1 416	0,002 1,000 10 110 640		3,941 134 4,943 377	2,819 173 4331 4-73	1,041 13 597	Cr.	1,299 59 1,694 14	1,531 #5 1,615 . 15	1,727 131 9,831 44	8,674	
ም ቁይ ቀላል። የ ባይ ቀላል። ያደር ነብ ይር ነብ	70 822 7 823 2 103 40,663		19,793 1,785 1,000 19,602	3,112 223 245 4,673	8,734 203 116 4,330	1,775 61 1,176	2,152 2,019	3,743 43 153 4,861	4,54) 1:4 3,514	2613 22 261 6403	227	
Can theben him the ant den in Kahan	10 176 / 27,534 1 631 1,617	5 0 m 17 720 775 675	5.133 13.014 818 922	2,4:17	\$133 124 211	531 1,031 45 50	531 1,615 101	\$,646 257 12	25) 2,4() 2,5() 2,5() 3,5()	1.514 1.514 91	374 1.172 113	
Ka raytta Fa 5 Kamanan Hichan Bahasi 16	6,243 20,537 11,502 0,033	4.045 9.807 5.919 4,754	4,195 10,760 5,833 4,505	1.632 9:4 9:1 1.138	1.247		141 673 219 219	1,901 1,914 1,914	&13 1,325 2,014 315	(5.6.7 5.6.7 5.6.7	335 3343 943 1,000	
Karst Krost Kirk - 11 Konfee - 11	11.202	6 416	2,204 8,079 6,785 3,703	237 73 1,573 546	1,572 1,572 530	345 31 664 273	674 67 673 212	127 3.4 234	26) 317 365	, 674 9-1 534 4-1	731 Int 721 241	
ttst Fe's Reses	7,637 2,679 7,618 41,737	19,219 1,293 3,631 20,540	10,478 1,298 4,187 20,742	1,273 1,253 4.5 3,223	1,210 1,216 731 3,615	164 2.721	127 359 2,913	3,094 3,955	1,141 411 3,190	(מיכיי	972 1,1493 2,201	
Namescules (Charles) Names Product (Pares Raines (Tabates)	1,630 7,624 6,600 7,186	859 3523 2573 3655	979 4,098 3,036 3,490	271 372 144 676	19 435 190 653	14 311 127	21 315 126	173	176 444 11 57		6:7 C:2	
Bata w Rentel Ginet Batematian b	47,221	41,727 23,726 2,161 2,485	42.507 23.493 2.005 2.544	6,754 6,171 217 217 203	6,447 6,64 417 733	217	6,425 610 147 93	6,937 6,643 359 163	7,043 4,114 829 201	7,50% 1,140 423 612	7,15) 1,141 174 713	
Buneten Right Bud ut in findantel Tumit : Tumit : Tutes	16,943 7,024 1,014 14,515	6,3%0 3,619 1,021 1,020 0,000	0,503 3,405 055 7,633	773 154	1,934 471 43 1,127	8:17 328 3 673	877 375 12 627	975 420 419 927	943 337 373 973	1,561 611 217 1,169	1,634 673 451 1,224	
Terest Tere	7,544 0,474	3,622 1,638	3,022 1,835	23:	275	59 	45	9:	95	161	114	
PROBLEM 18	•			,								
I daha	1,974 11,911 1697 189,545	937 6.113 1.037 83,718	1,040	128 1,248 247 7,311	154 1,77 6 254 7,611	171 101 4.001	114 177 6,843	## 4 ** 2 * 1 10,107	63 414 217 11 112	553	10'012 81: \$100 \$100	

The fleres in relavore 2-6 in clufe I female Bailga and I male and I female liesbones en ar est as Brahom, I male

Sakulipur.		RAMPUR HAT.		Mer	AROI.	MATTE	SHWAR.	NAL	HATI.	CASTE.
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	OASIE.
13	14	15	16	17	18	19	20	21	22	23
458 855 4,853 49	4,923 4,923 50	19 464 7,153 31	9 (400 6,957 24	\$ 409 306 46	428 324 60	2,03 503,03 8	173 6,914	50 279 4,024 32	253 5,264 31	Aguri (Ugra Kshattriya). Ahir and Goals. Bagdi. Baidya.
628 638	1,127 14 619 2	3.53 221 - 962 69	591 989 1,095 110	33 \$ 97 41 17	453. 62 56 24	1,5\$7 150 748 83	1,987 147 768 99	591 199 316 21	757 167 - 363 19	Bsishnab (Bairagi). Barui. Bauri. Bhuiya.
1,943 37 76 1,56	1,541 41 83 1,762	2,124 477 138 1,002	2,094 439 138 1,055	856 268 58 220	\$71 259 100 221	2,335 29 44 2,050	2,501 29 41 1,588	969 724 74 954	985 688 77 679	B-ahman. Chamar. Dhoba. Dom.
761 1,683 45	741 1,601 56	452 777 15 40	504 692 24 49	457 1,135 66 142	449 1,501 85 194	498 1,077 34 263	495 1,202 209	572 976 31 99	582 037 24 111	Gandhabenik. Hari. Jogi and Jugi. Kahar.
442 402 493 543	GIS 723 879 680	70 1,850 524 415	1,837 601 257	389 171 261 177	SS1 160 239 190	323 1,756 221 365	1,795 1,795 201 201 201	253 170 166 585	318 221 257 460	Knibartta. Kalu. Kamar and Loher. Kayastha.
40 85% 85%	46 26 207 568	96 2,405 192 451	2,756 2,756 256 454	2,203 351 167	2,374 576 168	233 397 1,469 661	283 407 1,873 660	40 2,167 392 2,9	64 2,321 361 303	Kewat. Konai. Kora. Kumhar.
3/3 2,561	120 380 2,547	5,374 454 1,520	5,000 526 1,001	5,137 77 1,531	5,231 62 1,693	\$39 459 2,238	\$82 460 2,253	5,006 189 863	5,284 194 320	Mal. Malo. Mayra. Muchi.
11º 83º 	121 \$83 74	501 607 772	5 469 829 723	236 130 315 245	233 175 307 336	520 678 1,000	571 745 947	276 517 793 384	410 609 1,044 277	Namasudra (Chandal). Napit. Pundari (Puro). Rajput (Chhatri).
6,0% 253 189 500	6,275 223 152 333	2,313 4,127 140 155	2,414 4,093 159 152	808 1,533 45 57	\$45 1,570 \$3 81	4,925 8,347 820 150	4,910 3,414 274 194	491 2,103 169 41	439 2,007 154 3S	Sadgop. Santal. Sonar. Subarnabanik.
1,544 559 13 411	1 7	543 334 4 1,562	4	385 185 7 419	342 214 4 448	764 835 25 836	716 358 33 33 556	525 226 13 299	223 241 469	Sunri or Shaha. Sutradhar (Chhutar). Tambuli. Tanti and Tatwa.
147	147	178 40	236 30	42S 1,521	419 1,720	-2,019	2,146	314 77	\$\$3 62	Teli and Tili. Tiyar.
1	1			1	1	j.	}			Musalmans.
35 361 385 7,016	2S1 311	43 340 167 10,597	34S 180	49 803 93 18,621	26	231 301 112 7,821	305 126	231	215 218 200 13,226	Jolsha. Pathan. Saisd. Shekh.

Brahman and 1 male Napit returned as Jain, and 9 male and 11 female Rajputs (Chhatris) returned as Sikh.

PROVINCIAL TABLE .

	Dis	TRIOT TOTAL	·	Ban	EURA.	GAN:	AJAL- ATI,	BURJORA DENT Q	Indrpen- UT-Post.	Ö	NDA.	Ran	מטי.
Caste.	Total.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Mule.	Female.	Male.	Female.
1	2	3	4	Б	G	7	8	9	10	11	12	13	14
Aguri (Ugra Kshattriya) Ahir and Goala Bagdi Baidya	10,870 65,784 90,868 3,888	5,642 52,974 44,868 1,749	5,228 32,810 48,000 2,139	165 4,730 2,853 210	122 4,692 3,143 200	5,040 5,047 2,017 500	346 5,670 2,413 723	593 2,160 1,738 129	450 2,047 1,631 202	176 4,532 3,414 147	7 158 4,473 3,343 176	122 1,974 2,989 15	131 1,711 2,740 22
Baishnab (Bairagi) Baiti (Chunari) Baniya Baru	21,212 1,137 1,132 3,405	10,101 548 558 1,648	11,111 - 589 674 1,757	1,102 6 81 7	1,251 6 75	930 . 67 7	1,264 52	635 8 43 192	753 42 195	1,108 20 . 78 725	1,110 G 90 818	875 10	965
Bauri Bhaija Bhamij Brahman	113,325 3,634 19,785 93,443	54,856 1,750 9,577 46,284	58,469 1,884 10,208 47,159	11,827 255 806 5,913	12,779 268 898 5,907	12,923 4,930	13,008 6,008	4,400 23 4,058	4,508 4 20 3,452	4,600 11 73 5,469	4,980 74 5,687	3,221 512 2,601 2,168	3,951. 560 2,789 2,298
Chasa	1,102 4,846 17,520 13,413	2,324 8,591 6,368	516 2,522 8,929 7,045	119 326 615 522	101 292 558 451	55 191 909 706	192 1,064 958	119 807 519	125 771 796	107 705 400	125 C61 423	145 312 496 303	141 277 435 303
Hari Jozi and Jugi Kaibarita Kalu		3,541 694 11,179 11,651	4,321 979 11,410 11,088	439 101 1,519 1,668	505 111 1,457 1,630	987 149 1,428 2,005	1,138 187 1,887 2,438	125 2,528 840	143 2,482 851	34 61 819 1,103	26 60 782 1,177	443 16 165 730	501 80 176 746
Kamar and Lohar Karanga Kayastha Kewat	45,950 1,343 19,696 6,896	21,832 630 8,780 2,859	24,118 713 10,916 2,537	2,572 116 756 233	2,607 133 599 223	1,491 216 290 367	2,050 203 365 437	1,493 	1,600 587 311	3,087 76 1,111 258	3,211 85 1,514 183	1,091 27 422 180	1,118 26 467 169
Khaira Khatri Kora Kumhar	4,970	14,434 3,174 2,561 5,241	16,906 3,616 2,409 5,325	2,281 2,929 290 624	2,453 3,221 249 670	1,728 499 779	1,772 567 763	1,147 69 272	2,078	4,180 21 15 516	4,622 15 3 495	457 423 678	677 310 648
Kurmi Majra Muchi	14,964 6,265	8,610 7,162 3,081 6,589	8,582 7,802 ਤ,204 5,768	493 2,351 577 318	452 2,491 580 361	169 416 360 680	199 448 438 723	61 85 203 368	88 23 187 383	143 2,446 90 214	2,733 103 208	4,254 388 321 139	4,805 425 188 150
Nalk Namasudra (Chandal) Napit Rajput (Chhatri)		6,462	3,919 531 6,238 8,831	1,030 1,764		65 877 1,649	35 782 1,647	22 15 308 1,583	23 7 362 1,454	1,740 110 929 941	1,960 50 926 918	90 329 317	78 298 348
Sadgop Samanta Sankhari Santal	2,665	807	23,253 1,278 634 53,500	958 1,088 74 7,793	65	241 11 2 3,828	257 8 3 3,881	1,183	1,249 . 5	3,797 166 12 5,959	3,416 147 6 6,273	2,089 2 17,121	2,125 5 18,045
Sarak Substrabanik Sunri of Shaha Sutradhar (Chhutar)	. 10,016 24,326	11,928	1,033 4,976 12,398 3,310	103 644 2,499 372	014 2,584	1,190 029 2,665 236	978 509 3,171 337	313 808 240	447 763 265	319 582 314	312 543 370	180 786 77	180 726 72
Tambuli Tanti and Tatwa Teli and Tili	. 28,834	14,716	9,544 14,118 36,439	3,379 2,062 3,700		511 888 2,991	573 838 2,680	113 316 1,765	145 366 1,828	934 1,450 5,459	1,371 5,801	935 935 841	580 708 824
MUSALMANS.	. 2,813	,414	1,399	353	350	232	244	14	6	73	69	52	55
Saint		: 659	623	25 1,503	20	232 24 237	17 196	1,864	6 1,355	1,070	1,009	100	180

DENT O	INDEPEN-	Kna	TRA.	Visux	UPUR.	Кота	LPUR.	INI	DAS.	Sonal	MUKHI.	CASTE.		
Male.	Female.	Male.	Female.	Male.	Female.	Mule.	Female.	Male.	Female.	Male.	Female.			
,15	16	17	18	19	20	21	23	23	24	25	26	27.		
99 767 810	13 718 846	49 2,783 1,603 97	25 2,417 1,796 115	428 4,074 6,656 233	370 3,605 6,399 216	305 1,603 8,635 61	233 1,604 9,635 63	3,203 1,852 8,830 74	3,221 1,865 8,842 124	216 3,460 5,243 245	155 3,979 5,207 809	Aguri (Ugra Kshattriya). Ahir and Goala. Bagdi. Baidya.		
467 5	416	988 13 2	997 15	975 970 136 172	1,409 418 139 192	1,088 77 46 292	894 89 43 279	1,028 47 51	928 51 67	· 905 25 26 251	1,074 25 32 274	Baishnab (Bairagi). Baiti (Chunari). Baniya. Barui.		
1,475 53 235 2,824	1,803 61 295 2,660	9,944 916 5,510 6,317	10,203 963 5,924 4,238	3,583 14 6,526	4,090 9 6,773	63 180 3,718	186 4,165	100 12 2,504	103 8 14 2,785	2,711 3 7 2,857	3,192 3,096	Bauri. Bhaiya. Bhumij. Brahman.		
46 276 378	86 868 , 881	18 315 513 686	9 278 461 493	288 56) 829 1,274	209 783 914 1,519	79 1,038 423	76 1,178 508	100 1,770 334	100 1,575 476	8 127 633 763	12 188 914 770	Chasa. Dhoba. Dom. Gandhabanik.		
04 1 10 400	113 21 867	330 41 68 957	415 47 83 780	309 224 2,118 1,200	472 437 1,951 1,269	376 37 479 609	407 30 459 5-15	220 28 487 438	217 80 530 456	255 34 1,559 1,566	354 47 1,580 829	Hari. Jogi and Jugi. Kaibarita. Kalu.		
1,471 65 112	1,530 70 116	1,495 104 419 216	1,522 101 375 163	5,661 13 2,418 964	6,229 28 3,020 714	960 5 463 97	1,044 643 63	589 1,838	637 2,503	1,929 8 515 226	2,578 62 727 265	Kamar and Lohar. Karanga. Kayastha. Kewat.		
539 161	903 183	937 8 767 763	1,122 10 684 789	1,811 146 427 438	2,028 169 477 548	21 70 413	1 101 403	37 71 191	120 75 200	1,016 1 404	1,135 5 402	Khaira, Khatri, Kora. Kumhar,		
797 255 ****** 85	826 260 	2,663 952 336 135	2,627 974 866 114	10 19 685 402	4 80 446 421	12 152 203 921	167 242 923	36 124 1,365	68 225 · 1,426	3 112 339 962	6 133 429 992	Kurmi, Mai. Mayra. Muchi.		
110 120 - 221	114 115 192	5\$1 1,253	54G 1,118	1,506 51 812 548	1,665 29 767 568	83 121 590 458	73 96 620 521	283 460 341	268 473 130	137 400 896	23 332 463	Naik. Namasudra (Chandal). Napit. Rajput (Chhatri).		
4,357	354 4,369	1,452 114 231 9,800	1,250 101 235 10,099	3,432 319 2,415	3,217 205 2,525	5,895 1 84 266	6,676 82 224	1,979 83 189	1,392 33 162	2,368 5 223	2,877 4 202	Sadgop. Samanta. Sankhari. Santal.		
34 135	20 163 6	296 2,914 53	240 3,181 63	1,131 485 750	1,171 423 778	255 154 501	222 109 501	306 287 231	273 255 243	13 944 613 355	948 478 375	Sarak. Subarnabanik. Sunri or Shaha. Sutradhar (Chhutar).		
199 166 774	215 126 439	647 1,097 404	661 935 350	1,814 9,526 7,702	;1,509 3,815 . 7,410	316 1,454 8,372	316 1,364 8,215	394 814 3,719	410 767 3,737	741 2,008 1,430	783 1,865 1,424	Tambuli. Tanti and Tatwa. Teli and Tili.		
1 12 412	7	41 49 431	37	63 74 8,020	81 71 3,131	457 164 4,154	451 153 4,441	51 285 5,700	30 295 5,672	77 11 3,409	60 2 3,637	MUSALMANS. Pathan. Saind. Shekh.		

1 2 3 4 Ahir and Goala 50.116 25.029 25.087	Male.	Female.	Male.	Female.		,			ļ	
Ahir and Goala 50,116 25,029 25,087	5			remaie.	Male.	Female.	Male.	Female.	Male.	Female.
	•	6 .	7	8	9	10	11	12	13	14
Baidya 1,159 608 551	664 4,591 4 1,067	695 4,685 2 1,148	1,016 3,322 61 1,713	890 3,879 49 2,453	2,017 1,478 21 577	2,043 1,462 9 573	2,196 2,152 17 1,072	2,030 2,175 5 1,025	587 2,429 5 612	2,706 2,706
Baniya 1,302 609 693 895 895 801 1,687 802 885 895 803 8,738 803 8,112 8,391	111 192 410	109 182 475	49 11 1,049	 985	10 2 270	283	1,499	1,647	7 5 826	842
Besya 2,607 458 2,149 Bhakat 2,433 1,265 1,168 that 2,833 1,397 1,436 Bhuiya 11,573 5,591 5,982	17 26 455	• 96 6 463	101 1. 7 584	583 2 666	 2 644	 848	1,243 828 1,238	1,168 268 1,290	203	15 946
Bhumij 44,233 21,108 23,125 Brahman 114,110 59,179 54,931 Chamar 2,550 1,305 1,245 Dhanus (Dalus) 1,639 810 829	1,488 1,722 175	1,239 1,300 202	815 1,876 248	767 1,072 187	2,010 897 4	2,264 504 4	3,432 819 	3,672 724 	1,840 464 11	2,163 355 17
Dhoba 37,522 18,978 18,544 Dom 15,378 7,733 7,845 Gandhabanik 6,246 3,197 3,049 Hari 27,352 13,691 13,681	669 170 74 1,033	685 160 76 1,018	320 168 224 095	333 127 197 717	475 252 30 370	449 318 21 380	458 419 601 340	501 505 507 801	134 172 35 117	133 92 47 133
Jogi and Jugi 5,178 2,537 2,641 Kadma 39,895 19,390 20,505 Kaibartta 883,494 439,282 444,212 Kalu 3,989 1,932 2,057	25 860 4,030 85	22 914 3,545 99	7 26 1,984 26	3 1,384 20	23 173 101	16 130 85	61 80 345 360	52 103 354 398	458 . 35	8 '**.:: 53 53
Kamar and Lohar 38,515 18,848 17,867 Kaora 5,598 3,050 2,548 Karan 49,389 24,554 24,835 Karanga 6,239 3,294 2,945	648 157 267 75	678 120 258 56	774 138 200 23	753 87 63 5	895 222 265 17	897 201 333 17	845 250 174 80	777 102 156 62	493 .103 121 8	513 75 146 6
Kastha 27,625 13,768 13,867 Kayastha 41,486 20,989 20,487 Kewat 4,164 2,115 2,049 Khadal 1,600 719 881	3,581 1,900 43	3,661 1,915 150	635 1,395 78 7	470 972 66	38 140	107 68	339 	279 	49 143 .207	47 106 227
Khaira 3,050 1,489 1,581 Khandait 11,000 5,676 5,324 Kharia 6,347 3,142 3,205 Khatri 3,900 2,164 1,736	16 52 335 302	16 60 266 263	80 184 62 75	95 158 11 53	220 318 172	1 921 395 161	. 299 31 695 18	361 31 708 3	120. 830	129 865
Kors 8,610 4,123 4,487 Kumhar 75,267 37,585 37,682 Lodha 4,829 2,525 2,104	1,134 517 4,004 362	1,160 427 4,202 506	85 325 1,079 198	81 397 1,055 169	385 792 8,967 707		825 539 4,438 13	342 603 4,410	182 153 5,930	191 151 6,200
Mahli 3,465 1,761 1,704 Mal 7,587 3,747 3,820 Malakar (Mali) 3,829 1,942 1,887 Mayra 5,040 2,542 2,498	313 21 69 99	327 6 65 194	90 43 39 293	91 23 26 289	219 192 32 76	59	316 773 60 177	210 714 24 157	. 578 7 24	87 617 13 .47
Muchi 8,320 4,300 4,020 1,1238 542 698 Namasudra (Chandal) 36,857 18,289 18,588 Napit 40,842 20,435 20,507	248 32 930 699	194 42 947 591	274 34 539 451			140 1 329	147 189 8 403	108 294 8 381	107 2 21 381	84 9 397
Pan (Panika) 5,990 2,858 3,132 Pod 28,547 14,514 14,033 Rajput (Chbatri) 12,759 6,904 5,855 Rajn 59,000 30,541 28,459	285 314	421 211	262 4 608 35	476		187 202 5	485 260 60	639 244	178 1 193	160 122
Rajwar 4,605 2,210 2,395 1,051 493 558 558 536gop 130,861 68,272 64,579 5antal 148,251 72,269 75,982	548 30 6,938 3,333		129 3 2,787 2,037	2,314 2,542	589 9,393	9,885	2,231 17,748	2,009 19,004	658 2,194 5,801	2,008 6,069
Savar	93 2 124 122		120 637	87	12	25	164 2 256	160	6 52	35
Sukli 28,490 14,301 14,189 Sunri or Shaha 6,135 2,982 3,153 Sutradhar (Chhutar) 9,069 4,519 4,550 Tambali 8,408 4,156 4,250	2,019 84 90 103	2,140 77 81	910 133 163	897 128 168	28 30 30	1 89 55	512 42 206	503 64	220 438	169 489 346
Tanti and Tatwa 87,708 44,330 43,378 70,286 35,615 34,671 11yar 21,207 10,687 10,520	1,020 518 5	983 459	514	417	1,370	1,411 284	1,197 693 	1,163	351 550	307 698
Musalmans.										
Ajlaf (Atraf) 2,313 1,030 1,283 Jolaha 12,919 6,487 8,432 Mallik 3,310 1,624 1,686 Moghal 1,799 938 881	200 40	6 20	15	3 130	3 2	11	10	1	62	62 11
Pathan 22,059 10,697 11,362 3,542 3,711 Shekh 121,044 59,020 62,024 Tutia 8,057 4,236 3,821	3.21	7 2,92	3 27 0 5,03	9 27 5 5,01	4 1	5 15	17	11	31	122 29 360

The figures in columns 2-4 include 4 male Kaibarttas, 1 male and 3 female

BRA.	GARI	IBETA.	Krs	nter	SAT	BANO.	NARAT	yzo cen.	Da	rily.			
Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	CASTE.
16	17	18	10	20	2 1	말	ಚ	21	ಬ	26	27	29	20
250 1,822 55 210,15	2,795 4,410 10 10	2,027 4,6/7 2 1,016	474 10,017 474	433 8,548 62 530	576 576 88 895	250 535 41 1,007	1,066 3,860 1 3,325	3,540 915	770 1,072 11 3,624	377 1,523 197,8	3,424 5,471 12 1,533	3,760 5,38 <u>0</u> 1,561	Ahir and Gcala. Bardi. Baidya. Baishnab (Bairagi).
2 212 8	10.	13 115 2,761	3 114 587	221 221		§	13 61 10	12 6	83 623 76	77 2043 27 27 27	56 330	57 204 169	Raniya. Harna Sankar. Barui. Bauri.
25		41	4	16			G	15	22	127	******	32	Besya. Bhakat.
23 73	313	3/3 410	23	:: ::::	31	žī	1,270	245 1,564	138	146	1,010 1,010	1,104 10,038	Bhat. Bhuiya. Bhumij.
1,441	151	153	1,363	1,4/7	3,453 53	3,614	2,075	1,975	3,576	5,00	1,241	1,002	Brahman. Chamar. Dhanua (Dalua).
323 27\$ 11 70\$	261 263 452 277	525 525 521 521	279 161 101 641	279 170 15 55 600	1,291 2°2 7,072 1,072	1,615 376 63 1,631	1,133 202 89 1,207	793 2.77 36 1,2%	902 237 125 192	200 200 201 201	900 845 178 502	918 733 158 510	Dhoba. Dom. Gandhabanik. Hari.
11,000		3,0×6 (2)1	3,4.5 164	9 1 3,720 177	1,10% 41,063	1,07	10/155 1/25 1/25 212	341 1,973 10,202 3	63 2,937 8,315	3,016 8,207	9: 12: 3,510	14 197 3,509	Jogi and Jugi. Kadura. Kaibarita. Kalu.
20 July 20 Jul	27 213 27			4°2 121 127	812 213 411 278	502 572 513 513	767 779 678 433	61 61 63 52	579 162 2,624 210	723 103 2,2-3 20)	1,32! 1!9 1,005 114	1,527 101 1,211 81	Kamar and Lohar, Katra, Karan, Karanga,
2,755 1,755	16 25 26	25 25 344	 em 5,	21 02- 1122	2,795 2,433	2,533 2,147	3,412 2,219 71 Pr	161 1,933 32 161	25 82 C	69 424 60 77	504 633 63	515 433 455 63	Kastha. Keyastha Kewat. Khadal.
4.5	2,031 2,031 17 275	1,526 15 15	1,20	1,233	2 173 510	126 28	17 25 267 12	220	51 174 46	75 4 172 173	12 813 331 95	629 373 27	Khvira. Khandait. Kharia. Khatri.
n;	63 1,767	1'W.1 Cfc	23 227 413	20 237 461	1,05	1,015	2,765 615 444 822	1,270 201 427 833 g	417 538 1,217	4/3 230 1,0:3	115 1,0-0 7,545	754 1,101 7,561 95	Kora. Kumhar. Kurmi. Lodha.
± 19	130 22 131 01	1,100 20 20 20	88 88 88	26 33 P2	125	173 173	191 101 73	195 134 09	56 126	22	457 1,(%) 31 123	556 1,133 34 122	Nahli. Nal. Nalakar (Nali). Nayra.
49 725 113	434 	20 20 20	135. 135. 135.	1,522 547	1,540 1,540	153	2,821 Pl:	42 15 2,004 8-5	42 823 823 824	31 316 790 934	12 45 879	52 4 25 815	Muchi. Munda. Namasudra (Chandal). Napit.
4 16	114 11 375 23	215 215 215	12 " 94 125	11	: :: ::	15	1,5% 3,431	312 1,222 3,103	5 2 6-4 12,250	702 11,381	2.702	754 641 2,264	Pan (Panika). Pod. Rajput (Chhatri). Raju.
1.000 1.005	8.7€2 12,622	101 F.113 13,525	20 7,571 1,152	7.253 1.123	5.02	P.1.	1,709 1,42	1,615 1,421	573 2,173 830	333 1,829 762	231 6,600 13,850	8,535	Rajwar. Hautia. Sadgop. Santal.
	1				42	45	177	31	134	57	35	•	Spacingbespa (Sacat- Spacingbespa (Sacat-
. 122	473	600	126	125	221	227	:02	271	114	232	55	500	Sonar. Subarnabanit. Sukli.
161 102 100	1436	119 237 1,034	45 237	5-2 208	94 57	7.0	271 271 25	50 211 5	23: 32: 115	3.00 100	197 2.4	33	Supri or Shaha. Sutradhar (Chbutar.) Tambuli.
1,003 2	754 4,501	7:2 4,252	745 (C7)	621 203 	2,174 2,262 855	14.2 5.416 5.418	2,563 1,701 48	2,519 1,507 52	3,278	2,731 2,504 5	2,502 1,725	1,633	Tanti and Tatwa. Teli and Tili. Tiyar.
										;; ;; ;;	į		Musalmans.
193 21 17	*****	*** ** ***** ***** *****	24	374 123	5/3 42 34	467 529 40	43	45	145	145	21 20	15	Ajlaf (Atraf). Jolaha. Mallik. Mogbal,
471 122 2,163	14 1.4C 2.43	37 7 1,164 3,157	891 205 8,445 146	400 214 5,652 158	201 148 2,023	477 188 2,243	517 125 1,176	116 1,125	184 1,933	645 120 1,949	41 13 444	218	Pathan. Saisd. Shekh. Tutis.
	Remark of the state of the stat	Emay: Nay: 11. 12. 12. 12. 12. 12. 12. 12. 12. 12.	Female. Male. Female. 16 17 18 250 2,798 2,000 1,512 4,400 4,407 1,513 100 1,016 1 10 13 1,016 2,010 1,016 2 10 13 2 4 41 2 5,54 2,54 1,55 2 4 41 2 5,54 2,55 2,56 2 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Female Male Female Male	Female. Male. Female. Male. Female. 16 17 18 10 20 150 2,788 2,001 431 453 1,005 755 1,006 452 550 1 10 15 5 5 62 1 10 15 5 5 62 1 10 15 5 5 63 1 10 15 5 63 1 10 15 5 63 1 10 15 5 63 1 10 15 5 63 1 10 15 5 63 1 10 15 5 63 1 10 15 6 632 550 1 10 15	Female	Female Male Female Male Female Male Female	Female Male Female Male Female Male Female Male Female Male Female Male Female Male Female Male Female Male Female Male Female Male Female Male Female Male Female Male Female Male Female Male Female Female Male Female Female Male Female Female Male Female male Male Female Female Female Female Fema	Female Male Female Permiss Male Permiss Permiss Male Permiss Male Permiss Male Permiss Male Permiss Male Permiss Permiss Permiss Male Permiss Permis				

Karana, and 4 male and 7 female Kayastha, returned as Brahmo by religion.

	Gri	ITAL ;	CHAND	TROAT	Das	PUR.	TAN	LUK.	MAELA	SDAPUR.	Stra	HATA.	FANSE	TRA.
CA*TE.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
59	51	22	33	31	33	36	37	39	39	40 .	41	42	43	41
Afir and God's	1,051	1,013 7,963	959 7,475	137 7,232	1,000	1,219 6,636 18	723 241 184	803 338 167	372 989 7	379 1,058 9	333 993 5	355 1,039	760 1,746 41	809 2,049 66
Radra Balikuah (Bairagi)	5 527 S	50 503	93 953 7	1,035 1	1,713 46	2,173 73	1,421	1,212	1,621	1,965	CO1	637	1,781 26	2,110
Raciya Rarna Sankar Farui Riguri	45	51	170 105	174 119	63	71	321 33	2°4 33	95 	100	767 44 93	63 60	521	520
Beern Bhakat	11 -	15	65	20 25		53		53	1	114	*****	3	G	42 7
Rhuiya	2	*****	120	162	2		3,019	2,000	1,720	1,590	1,560	1,338	36 2,936	27 3,000
Brahman Chamar Dhanna (Dalua)	100	2,733	3,465 49	3,661	60	53	15	48 17	23	35	789	800	702	50
Dhaba	67:	5 576 1 170	917	360	859	187	46- 59	343	30	136	31	(1) (1)	449 191 231	830 427 117 233
Joqi and Jugi Kadma Kalbarita	16	2 12	3 30	4,31	35,10 35,10	31 39,09	355 46,43	370	171	116 28,985	253	288 2 16,927	98 682 38,688 17	50 770 42,507
Kalu Kamar and Lohar	. 1,14	7 1,17	2 310 6 2,05	399	<u>}}</u>	1	1)	8 23	2 219	293	254	257 100	598 204	
Katan	** ***********************************		*****	******	18	1 19	9 52	9 9	0 8	3 113			230 72	134
Kayastha	5		30			3 1,17		5	6 49	372	31	1 217	1,193	
Khaira Khandait		1	8			3			JI		. 11	7 14	10 24	23
Ktatit				 10	- 11	20	37 78 61	6 6	33 27		1 1 18	15 147 203	871	872
Kumher Kuru-i Lesha		64	35	4	E E	40	25		- ∬		1		13	
Mall Malakar (Mall) Majakar (Mall)	••• {}	25 85 140	13 1	96 79 1	10 ····	79 "	79 1	2	61			' I)} 1	
Muchi		315	312 7	40 6	12 9		70 1		}}	78 10 21 1,20	6 7	34 35 40 673	84	915
Namandra (Chanda Nami Pan (Panika)	. 1	013				96 1,0	31	20 1,0	36 6	70 60	77 G	05 610 13 2,80		1
l'ed l'alrui (Chhairi) l'alu	:	435	P12 1	234		101	95 1	16	80 1	19 11	0.	85 64	26	
Rejwar Rautus Sutzep		 3,479 332					106 73	30	27	žì	17	20 E	17	8 ******
entel (Si	gar-			34	.		.	10	15	1	os	47 5	*****	gay**** 414*40
potatiapanik 2 tat 1-13)		151 227	163 253	104 625		200	330	159	127	24	30	46 11: 14 2	25	3 314
Nakli im State naiste for State naiste for state	m =	127	3*0 110 151 153	402 195 200 317	412 162 2~4 579	59 401 1:3	550 71 424 153	45 41 216 55		16	16 89	9	21	3 25
Turil and Talwa Teliani Tid Tigar	1.	1.671	970	7-4 1 471 1	.421	.0~2 1 1,102 7	,119	970 1	027	352 4 7(4) 7 410 1,5	4:1	63 373 41 222 23	1 1 1.33	5 1 419
Marthy	s.		;		غدنب ويوي									
8 (%* (4*rs*)		- 18	37 ·	,		- 275 12	35 1	21 193 193	.227	771 7	83 H	221 23 16 10	5 2.2	
Invien	- 1	379 37 1,121	1.75	115		15: 104 1,3-0			22)	73	68 3.	219 11 163 1 647 3,2	7 4,6	16 C,755
			:				ţ				i,		1 .	1

			 -	1	•			1,						
Nest	ionin.	Co	STAI.	e re	381.	PAT	ASPUR,	Rex	NAGAR.		ur.	Kn	ajri.	CASTE.
Malc.	Female.	Male.	Female.	Male.	Female.	Malc.	Female.	Male.	Female.	Male.	Female.	Male.	Female	31
45	43 ,	47	45	40	20	51	52	83	31	23	26	57	55	ಟ
(5) (5)	100	1,274	1,500	223 103	212 122	275 231	213 210	(3: 47	611 29	357	. 255 920	27G 734	410 810	Bagdi.
4,504	(2,23) 21	E,421	2,763 61		"2,151 #1	3,G1	3,470 67	1,101	1,104 61	1,933	2,120	2,515	2,1125	Haidya. Baishnab (Bairagi).
		c,		10			3	e.	67 10	312	34)	1	2	Raniya. Rama Sankar. Barui. Rauri.
	171		*::	12	61	54	103	. N	147	25	157	••••••		Besya. Bhakat
	****	ISS.	; ;	· · · · · · · · · · · · · · · · · · ·	98		333		15	, 21 1		·····i		Bhat. Bhuiya.
2,321 23	2.75	1,575 12	4.0.7 13	Ese <u>i</u>	. £.183	2.472 23. ₁	2,712 31	2,413	<u></u> 113	, 21 21 21 21 21	2,311 20	100g	s	Bhumij. Brahman. Chamar.
515	771	1,791	1,713	700		1,612	P25	CO	725	901	 E44	 453	452	Dhanua (Dalua). Dhoba.
13	412	145 72 5 12	113 41 43	10: 33 370	171 42 237	1/2	27) 451	235	103 . P : 2-31 .	813 23 121	133 722 957	자 8 174	11 161	Dom. Gandhabanik. Hari.
21,9°2 4°3 10°1	147 213 21,507	5°2 7'4,2 2,7,7	37: 3,577 3,127	157 15.00 15.00	15. 1.7% 12.24	1,4M 21,433	1,447 23,7-2 (1.77	1,511 : 12,423 :	31,752 256,15	315 1,447 31,124	199 734 7442	217 768 7,771	Josi and Jugi. Kadma. Kalbarita.
G F.N	15 743	 :17	5.23	1 C23		477		459	4/3	25	(20	319	270	Kalu. Kamar and Lohar.
1,012 273,1 2.5	1,350 G	167 7,516 177	7.7.0	2,114 131	2,131 171	1.611 137	1,6%	1,63	1,712	1,233	1,373	1,115 10	21 1,151 103	Kaora. Karan. Karanga.
2.5		1,157	1,211	111	155	17	3 C?)		<u>en</u>	1,672	1,373	25	15 63	Kastha. Kayastha.
	31	17.6	173	1	κ.	15	15	2-7	275		10	1	******	Kewat, Khadal, Khaira.
		" :1 '15:	10	125 11	122	(23 (23	10 4*.3 47	3	1		23		10	Khandait. Kharia. Khatri.
	13 50 40	: 10 : 10	255 255	121 121	613 154	761 43	 31	"167 174	144	216	312	215	317	Kera. Kumbar. Kurmi. Lodha.
	*****	71	19	***					12	 ič2		26	*****	Mahli. Mal. Malakar (Mali).
13 j	16 51	:7	\$3 \$3	43	ಜ. * :	31	16 31	, 33 , 4	61 . 5 ;	1/3	177	82	11	Mayra. Muchi.
1,62	1,41	1,231	1,676	- 415	415 (474 (3:	850 		673	1,315	1,419	136 656	151 712	Munda. Namasudra (Chandal). Napit.
**5	3,904	57 5-1 174 2,623	43 1,044 127 2,664	15 10 3,417	11 ∮ 2,766 }	6		34 41 5,134	33	13 23 11	10 3	7,000		Pan (Panika). Pod. Kalput (Chhatri). Raju.
	**************************************		···· /				121		*****	::6	ä			Rajwar. Kautia
····ie	7	233	311 ·	6		457	414	37	45	103	,	3	3	Sadgop. Santal
	344 FF	15	"ici ,	25	57 F	113	1:6	36	71	35	<u>2</u>	79	4	Sarar. Shagirdpesha (Sagar- pesha).
12		151	122 .	121	23 / 4 / 81: ²	85	77 47 02	176	199	01 97 <u>es</u>	CS SS	29	27	Sonar. Subarnabanik. Sukli.
10	10 15 41	2.71 2.71	47	312 76	1 22	37 211	63 1:0 73	112 194 26	112 197 21	5 132 33	20 163 31	152	179	Sunri or Shaha. Sutradhar (Chhutar). Tambuli.
2,076 1,120 121	2,017 1,701	G,572 1,774	6,167 1,6-1	2.745	127.5	2,515 1,719 5,5	2,642 1 713 1 213	2,140	2.193 1,247	2,517 1,377	2.500 1,5%		1,434 480	Tanti and Tatwa. I'eli and Tili. Iiyar.
	:	***	•		•		-10			2,103	2,350			MUSALMANS.
57 <u>2</u> 76	625							•••••] .	j			ijlaf (Atraf).
<u>-</u>	15	11 11	75	50	***	3.1	197 57	105	117	51 42	44	î	3 3	Iallik. loghal.
5,291	1,167	1,971 331 3,515	1,912 327 3,033	474 164 1,067	452 151 1,041	79 1,50s	374 70 1,678	1,522 1,522					.,126 S	athan, aind, bekh, 'utja,
••• ••	•••••					•••••				····· ·				

٢		_				Dist	RICT TOTAL	.	Hood	mry.	Bala	GARW.	Par	DUA.	DHANI	ARNALI,	Po	LDA.
		CASTE	•		_ `	Total.	Malo.	Fomule.	Male.	Female.	Male.	Female.	Malo.	Female,	Male.	Female.	Male,	Pemale.
		1				2	3	.4	5	6	7	8	9	10	11	12	13	14
1	iguri (Ugra K ihir and Goals Bagdi Baldya	l .	a} ¹ 	••• ••• •••		4,091 45,083 188,723 1,828	2,056 23,817 93,321 792	2,035 21,266 95,402 836	181 1,499 2,948 183	143 916 3,089 163	34 1,924 2,579 91	31 1,617 2,313 148	136 1,803 5,122 60	120 1,039 4,767 76	37 1,586 0,597 25	48 1,530 9,558 35	31 1,448 4,802	46 1,413 4,821
1	0	:1) .	 	***	::	10,001 1,464 3,488 15,747	4,705 684 1,806 7,788	5,296 770 1,863 7,969	310 47 91 528	301 40 74 526	135 69 40 1,298	212 69 28 1,363	221 68 · 2,727	203 42 2,053	286 47 165 1,550	289 03 166 1,000	476 24 1,190	592 22 1,219
1	Bhulyn Bhumij	***		•••		1,104 2,317 1,764 72,906	038 1,575 963 34,940	466 742 801 87,866	69 873 1 2,034	71 121 2 2,636	208 350 487 1,598	200 377 449 2,160	18 52 2,018	75 20 2,587	45 G1 120 2,567	42 16 70 3,053	15 6 08 070	83 1,142
1	Chasa Dhoba Dhoba	•••	000 104 100	***		3,101 1,864 5,087 10,516	2,191 949 2,593 5,184	910 905 2,494 5,332	165 13 280 261	71 20 229 300	7 27 70 229	700 221	25 20 112 387	16 27 07 372	165 107 155 425	1161 122 438	33 30 70 60	13 27 47 71
	Dosadh Gandhabanik Hari Jogi and Jugi		***	***	***	1, 197 4,679 9,305 3,062	906 2,094 4,854 1,541	201 2,485 4,651 1,521	113 172 215 60	174 211	80 204 03	100 214 100	136 620 125	185 670 112	21 163 649 88	15 187 681 88	2 14 72 10	9 80 26
1	Kahar Kaibartta Kalu Kamar and L	 ohar	 	•••	•••	1,551 156,885 6,634 10,613	1,173 79,179 3,469 5,315	378 77,700 3,175 6,298	313 1,984 440 400	1,435 223	8,367 213 200	3,322 237 241	25 1,003 222 270	825 251 295	3,420 2,54 333	3,620 268 403	2,191 87 187	2,249 79 118
	Kansari (Kas Kaora Kayastha Khaira	scra)	/** *** ***	•••	•••	1,715 14,292 23,610 1,530	7,197 10,715 10,865	882 7,095 12,895 665	339 360 1,312 60	823 1,269	21 25 318 25	7 25 319 20	010	36 205 786 320	163 1,416 967 130	102 1,480 1,429 117	111 1,002 309	133 991 652
	Kharia Koiri Kora Kumbar	·	***	•••	•••	1,416 1,006 1,882 9,507	766 811 962 4,904	860 185 920 4,803	31 133 26 167	67	[] 50			7 189 204	303 208	8 394 283	497 0 50 104	30 yo
	Kurmi Lodha Mal Malakar (ma	::: :::)"	***	***	***	1,873 1,533 1,265 1,847	1,451 780 610 842	422 753 655 805	254 12: 7: 14:	141	102	120	63 77	10 39 66 60		70 G2 160 33	26 16 10	₂₅
/	Mallah Mayra Muchi Namusudra	 (chandal	;;;);;;	***	***	2,284 8,299 21,732 9,822	1,734 3,352 10,843 5,025	2,947 10,889 4,797	24 30 53 39	8 21: 3 47:	208 513	180 592	230 CO2	223 746	249 1,371 300	211 1,521 222	124 78 400 47	82 394 60
	Napit Ornon Pod Rajput (Chi	nairi)	*** *** ***	***	•••	3,480 3,253	6,261 3,247 1,641 3,279	6,485 213 1,612 2,014	41 20 3 30	1 1 1	3	41		17			161 42 40 41	1
	Sadgop Santal Sonar Subarnaban	iik'''	***	***	***	9,955 4,161	28,922 5,599 2,070 3,091	30,495 4,358 2,081 3,727	1,54 2 16 1,33	1 15	5 105 6 105	2 116	1,C27	1,300	1,058 204	164	323 80	1,117 247 69
	Sukli Sunri or Sh Sutradhar Tambuli	(Chhutai	r)	***	•	2,852 3,816 5,827	1,866 2,631	899 1,548 1,861 3,198	11 "1	12 12 12 22	5 8	7 70	24	200	161	83 62 197	15 60	81
	Tanti and ! Teli and Ti Tiyar	Tatwa ili 	•••	***	**	35,498	17,834	12,261 17,664 4,331	6:	23 C3 20 61 76 10	7 16	21	1.470	523		997 472		74 100
	**	MUSA:									(·		38				
	Atro a alik	 	***	***	0: 0:	1,499 6,079	737 3,588	846 762 2,491 1,384	1 1	3 29 14 13 5		1 9	755	210 567	11 128	10	12 93 2 01	108 109
	Pathan Salad Shekh	*** ,		***	# .	2,732	2,054 1,311 78,722	1,845 1,421 83,910	11 12	10 18	0 ii 0 18	3 3 10	113	100	02 313 0,012	397	10 42 4,458	5 23 4,523

The figures in columns 2—4 include, male Brahman and 8 male and 4 female

SERAN	TOBE.	Hari	PAL	Krista	XTGTE"	SIZ	GTE.	CHANE	IŢĮĻĮ.	ARAY	втен.	· Gog	HAT.	KHAN	AKUL.	
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Pemale.	Male.	Female.	Male.	Female.	CASTE.
15	16	17	18	19	ສ	21	92	,23	24	25	26	27	23	29	\$0	S1
64 2,213 4,413 - 165	45 1,4% 4,93 151	174 2,168 11,754 23	10) 2,081 12,281 23	1350 5,800 11	1,369 5,908 10	11 1,643 5,573 6	19 1,662 • 5,755 S	3,767 7,725 89	6 3,275 7,563 68	1,307 1,627 13,910 101	1,523 1,437 14,273	St 2,032 10,956 25	91 2,109 12,138 19	744 8,056 43	759 7,930 50	Aguri (Ugra Kshattriya). Ahir and Goala. Bagdi. Baidya.
5°1 71 676 3	221 221 231	5339 46 46 142	233 58 40 125	161 163 161	197 53 93 158	235 29 79 10	27 83 12	227 74 864 43	257 107 408 3)	103 25 CS)	546 G1 1 <u>22</u>	623 103 233 33	783 107 233 45	450 13	750 10	Baishnab (Bairagi). Baiti (Chunari). Barui. Bauri.
279 55 83 6,226	141 58 5,341	51 23 2,531	41 10 2095	2,212 25 3	31 2,793	41 1,521	43 1,462	23 16 3,161	1 73 8 8 8,857	3,067	3,591	4 83 8,333	1 1 116 3,525	2,564	3,126	Bhar. Bhuiya. Bhumij. Brahman.
1,616 530 510 238	650 997 544 297	14 238 380	\$15 215 315	91 186 165	170 173	5 11 23	5 8 83 67	82 200 194 231	153 195 285	51 136 275 627	53 153 333 652	63 121 105 1,415	51 93 157 1,442	327 615	33 375 633	Chamar. Chasa Dhoba, Dhoba. Dom.
612 893 176 330	233 25 25 25	15 630 73	24G 604 81	103 52) 53	201 201 201	153 178 178	159 116	86 74 154 295	4 78 151 399	13 212 490 194	203 450 129	87 स्था १	369 510 45	189 340 103	184 562 173	Dosadh. Gandhabanik. Hari. Jogi and Jugi.
42 22: 4,23 63/	123 124 122 123	56 10,166 251 570	9,573 \$21 607	25 2,437 211 157	11.2 572.) 572.)	13,8:5 147 328	13,457 129 537	54 8,744 3:5 412	8,564 262 420	10,155 214 475	11,258 215 441	1,437 406 1,019	1,565 302 1,633	15,612 102 375	15,470 108 829	Kahar. Kaibartta. Kalu. Kamar and Lohar.
45 274 1,935 114	26 280 1,283 72	56 514 753 105	63 512 1,048	477 \$48 10	50) 623 9	532 13	6 647 517 5	954 636 13	70 903 820 10	458 1,923 3	470 1,789	16.	159 1,210	409 764	400 1,197	Kansari (Kasera). Kaora. Kayastha. Khaira.
429 74 536	110 58 615	153 . 32 . 55 . 352	හ 16 සා 3හ	15 245	15 237	6 53 270	10	24 3) 473		961 961	er2 53 	1 79 460	\$3 407	1 12 423	1 5:6	Kharia. Koiri. Kors. Kumhar.
515 815 815 815 815	95 110 61 52	ស ស ១ភ ស	18 93 33 37	13 15 57	14 35	14 46 15	30 27	254 54 94	26 63 97	165 165 213	168 111	17 105 4 101		10 50 7	101 29 201	Kurmi. Lodhs. Mal. Malakar (Mali).
774 672 934 439	213 357 507 561	55 572 1,151 27	43 245 1,154 21	19 203 4:06 4:20	208 404 450	4 2 1 2 2	12 210 764 48	146 232 633 119	130 230 230 21	946 1,421 178	243 1,447 152	248 1,511 384	276 1,477 \$83	50 161 336 534	11 175 359 423	Malish. Mayra. Muchi. Namasudra (Chandel).
545 1,149 103 8/5	563 67 193 45	જ કા	571 52 17 275	5.2 2 2 3 5.2 5.2	25 25 27	253 C21 111 132	412 53 100 25	546 877 1,096 245	507 8 1,051 84	19. 19.	991 44 176	59) \$5 285	63 47 27	17 163	78 	Napit. Orson. Pod. Rajput (Chhatri).
2.113 129 159 117	240 25 27 2,072	1,552 559 164 126	1,673 760 170 148	1,179 95 93) 230	1,534 99 935 837	1,124 43 54 125	1,214 20 59 114	3,535 168 43	3,405 210 89	2,651 114 238 204	3,155 120 236 236	8,937 258 98 \$57	7,972 170 125 483	915 76 235 206	237 230 240 240 240 240 240 240 240 240 240 24	Sadgop. Santal. Sonar. Subarnabanik.
113 250 250 213	42 137 643 198	S 121 167 111	137 137 132	133 37 200	45	3 4 27 2	\$6	511 62 11 20	53 6 527	257 201 218 23	15 24n 319 519	193 161 771	235 156 851	17 117 117 193	140 140 169	Sukli. Sunri or Shaha. Sutradhar (Chhutar) Tambuli.
1,743 1,641 705	1,02 1,02 1,220	1,357 340 25	1,567 523	2,043 1,151	2,513 1,545	160 121 588	167 95 549	900 437 626	790 476 594	1,155 3,455 5	516 5,864	3,032 5,755 57	2,695 5,957	59) 2,135 1,725	608 2,511 1,723	Tanti and Tatwa. Telu and Tili. Tiyar,
	1 _		207	u	,			1	90	13	14	41	40	157	276	Musalmans. Ajlai (Atrai).
65 65 10	103	591 44	cing"	19	17	500 500	200 100	252 252 62	24S 370	213 213	19 214 65	100		50 43 116	60 56	Dhawa. Jolaha. Mallik.
\$67 75 5,425	118	135 7459	56	5,535	5,709	2,53	57	155 20 9,503	171 107 10,350	453 143 7,437	575 174 10,200	154 101 4,155	7'2'0 84 123	275 61 7,070	272 67 7,577	Pathan, Saird, Shekh.

Kayastha, returned as Brahmo, and I male Kamar and Lohar returned as Sikh by religion.

Caste 1 thir and Gosla tardi tardi (Saishnab (Bairagi) Balti (Chunari) Harni	23,930 72,600 13,172 1,240	6.0	1	Female.	Mari	TADS	Goli- Sibper. Female.	Ma	le.	female.	Male.	Female.	
hir and Goals tardi Esishnab (Bairagi) Esiti (Chunari)	23,930 72,603 13,172 1,24	3 13,5 35,4			.	le.	F 6Mmc.	1	-		N	.\	1
hir and Goals tardi Kaishnab (Bairagi) Baltı (Chunari)	23,930 72,603 13,172 1,24	13,5 35,4 6.0	42	4	11	- 1		1	7	8	9	10	1
hir and Goals tardi Kaishnab (Bairagi) Baltı (Chunari)	13,172 1,24	35,4	42		1	5	. G		1	223	3,00	5,47	
hir and Godis	13,172 1,24	6.0	70 I	10,588 57,125	5	3,530 2,070	1,449 2,089 2,53	2 11	371 720 150	637 316	55	5,80	20
Paniya			38 29	7,134 611	* 11	1,564 71	5	6	6 41	45	1.09	7 5	20
ranya	1,54 6,06	9 9	33 172	2,89	<u>o</u>	697 536 9,236	37 37 5,49	0	43 1,512 298	34 1,50,7 146	4,5		78 71
Brahman	52,23 6,57	8 27.	675 438	24,56 2,13	77	3,593	1,5	,5	102	. 67	. .		24 160
Chamir	9,5	57 4	891 674	4,66 1,48	88 95	1,78	3	96 33 56	83 138 11	1	s]	~	410
Dom	2.7 3.2	75 1	032 572	1,7	H	Su 22	4	162	24 33	1 8	io 1,	268 184	215 153 20
· · · · · · · · · · · · · · · · ·	11 4.0	62	,007 2,065 5,225	1.9	97	9,41 9,41	16	437 674 833	233	8:	je 13	572 11.	,900 421
Josi gur ang	230,	08 11	2,698 o 043	2,	145 643	6 1,2	59	683 CO7	66 193 83		47 82 33	551 58	2,783
Kalu Ichar	5.	859 289	5,016 1,098 8,859		291 716	. 9	57 87	253 805	10	3	"	328	331
		575 292	1.154	2 1	138		56 55	78 39 2,963	4		232	15 1,056 306	879 4
Kapali Karanga Kayastha	" 19	676 225 644	9,80 1,63	4 9	421 8	1,	069	31	1	21	48	243 189	2S7
Khandait		,594 1,670	94 1,20	B	650 462 5,549	1	279 803 382	259 239	1 1	63 20 99	125 105 26	1,263 332	990 81
Khatri Koiri Kumbar		7,701 2,554	4,18 2,00		490 524	1	,30S 106	347 58	1	24 459	3	91	73 110 203
Malakar (Mali)		1,180 2,751	6: 1,9 1,9	56 63 91	788 1,934	∥ ¹	691 825	496 553 652	1	50 46	45 25	313	20 642
Vallah Mayra Mehtar	:::	3,925 1,734	1,0	04 64	730 2,709		84S 133	556 91		921 56	89 60 114	788 139 1,172	114 1,06
Muchi Semesudra (Chandal)		6,073 10,302 13,693	5, 1 6, 8	18 374 014	5,184 6,824 314	11 .	1,361 510	917		186 220	43	2,157	9
Napit Oraum		3,328	-	886 986	289 9,272	2	431 415	16 34 34	ij c	70 20	13 "337	6,981 270 5,840	6,5% 8,5%
Pasi l'od Rajput (Chhatri)	::-	19,258 3,752 19,152	9	942 ,368	9,78		1,911	1,28	0	361 62	35 19	125 119	10
£rq2ob		4,122 2,697		,155 ,377	1,96 1,82 2,93	O 11	556 814 69	8	8 40 36	53 3 31	4	260 176	6
Sonar substrabanik sukli Sunri or Shaba	=	6,123 3,443	'	5,125 1,630	1,81	RS	603 435	8	e2 123	24 12	9 11	125 1,014	,
Sutradhar (Chhutar)	::	1,905 2,069 14,545	١.	1,017 995 7,790	1,0 6,7 6,2	74 55	160 2,517 3,545	3.	26 166 111	174 295	123	1,277 3,563	3,
Tambuli Tanti and Tatwa Teli and Tili		13,511	1	7,253 1,167	10,7	il	275		211	30	6	3,500	"
Tiyar		21,914	'					١.	sn3	3	4 2	75	
ACISPS		8,156 2,886	31	4,570 1,254 5,592	1.	586 632 853	3,050 107 1,651 289	1	2) 793 134	3 127 7	41	618 105	
Hellik		10,241 2,17	2	1,090	1,	062	20.495		L517	1,105	1,153	15,638	
Baian		147,78	7	73,971	The	Grun	es in colu	mns 2-	-4 incl	ude l ma	le Kayastl	in returned	i as Br

	ALLATG.	l'er:	nerie.		CTA,	Bac	NA	STA	gpur.	
Male,	Pensie.	Male.	Female.	Mate.	·Femala.	, Male.	Fems'e.	Male.	Female.	CASTE.
21	12	13	14	13	16	17	15	19	ສາ	21
1,7% 8,579 515 52	234	21. 4.4.3 86.3	506 4761 275 E1	2,772 4 2,01 735 735	11,224 11,224 54 54	2% 1/2,1 1/2 1/2 20 20	1,577 (2)7 (2)7	412 1,757 1,009	, • Go	Ahir and Grals. Berdt. Paistnab (Bairagi). Baiti (Chunari.)
14 14 24:2	5.7cc	11 1,470	1,21	137 1,415 4,457 17	161 1,167 5,65 31	25.77 25.73 26.73	2.7	1,347 25	1,iss 23	Raniva. Barul. Brahman. Chamar.
21. 21.	23°	Can ter	9-,	\$72 2.7	312	4°1 173	401 138	715 119	\$11 147	Dinbs. Rem. Desadh.
151	117	1:0	ंत	222	2.52	120	125 :	+5	53	Gandhabanik.
1:1 1:1 1:5:2 1:5:2	14.513	31 3 54 3 42 17,5 17	10,221	71.346 23 24 24.146	\$2,518 \$2	76 77 12,907	23 / 15 1 14,711 /	11 11 21.00	113	Hari. Josi and Jugi. Kahar. Kasharita.
\$00°		141	11:	#31 217	473	12:	15	155	261	Kamur and Lohar. Kandu.
1,077	1.1.1	1,712	811 (CC)	1.47	1.18	1,141	1,194 ·	520	ಣು	Karra. Karrali.
	1,612	273 615 364		3.101	1,373	1,121	1,234	745 745	64	Kapada Kapadha Kapadha Khandait
:: 411	11	215	- 21 21	20 100	ET RET	12	15 ' 30 . 16	112	377	Ki atri. Ki iri. Kumhar. Kurml.
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	73	20 20 201 241	27 : 17/ 23	124 441 31	121 (2) 276 (***			1m	Ma'akar (Yali). Maliah. Meyra. Mentar.
27. E	200	527 5,074 1,171 61	5,64; · 1,16; ·	573 2.77 1,721	47] 410 1,223	231 231 231	\$10 \$10 \$20 \$20 \$10	122 2.72 1.600	1.132	Norhi Samandra (Chandal), Napit, Urach,
31) 24 (3:2)	100	1,155 1,155 477	1,104 ::::	212 213 347	2.73 1,045	9 20 16: 2:4	111	1,32	1,5:1	Pari. Pod. Eajput (Chhatri). Sadgop.
# C 2 G	255 67 175 625	. 161 100 141 223	200 200 202 433	202 161 1,417 167	1,22	201 647 15	50 50 50 50 50 50 50 50 50 50 50 50 50 5	137 6 4 11	167 : 	Konar, Sabarnatanik, Sakli, Saum or Fhaha,
618 525 545 645	1% 141 274 675	1,251 1,251 91	1,179	77.5 77.5 77.5 77.5	213 670 437 815	24 24 842 472		15	9 1,151 433	Rutradher (Chhuter). Tambu i. Tanti and Tatwa. Teli and T.li.
1,722	1,747	1,310	1,277	2,470	2,423	27.1	1,517	3.7	529	Tyr.
		Ì	i						į	Marthans.
74 21 22 21 21	32	10 17: 11:	142 146 401 , 134	600 461 201 112	122 123 124	416 101 201 241	17. 376 5.03	1,114 57 1,114 57		Johns, Malik, Pathan, Saisd,
8,575	17,007	15,025	14,102	್,ವ≀	5,542	4,911	5,429	4,350	4,329	Shekh.

and II male and 3 female Rapputs (Chhairi) returned as Sikh by religion.

C 1478.	£177	res Terra	; ;	Tieros	:#9 %. :	Sover	PCR.	Ferr		Zatni	> 12.	7) K (K423)	
	***		3	4. Y.	Terrols.	Male.	416.00	Mar.	Fen. S.	7a.Y.	Yezza	, , , , , , , , , , , , , , , , , , ,	13
***************************************	1	1	4	5	6	7	•	9	1)	11	13	13	11
to agent Brain Broni Farrat Da Han's Barnet Lo	64.210 94.101 1,575	37,977 47,476 930 12,669	27,142 P 47,022 P 777 13,514	1,413	1,013 2,311 86 1,057	1,27/1 1,513 125	1,157	# # # # # # # # # # # # # # # # # # #	475 2,F47 243	71.0 7.01 10 610	2 cm; 14 2 cm;	2,571 8 6 6 7	647 2,353 7 612
Part (Canana) Part pa Barta m Part	1.422 1.155 5.765 1.501	2,999 615	513 5157 2,757 100	41 31 27 197	19 (101 (11 4	1i 3	11 37 45,	14 25 500 60	19 57	14 24	10 10	303 43 7
	2,074 1,307 2,774 0,866	1.647 676 1.667 8.120	1,376 425 589 4,439	***************************************	25 16	io 7	10 4	13	4	5 21	 	271 273 371 1,783	171 " इस एस
Probleman : Charger Less Phris : There : m	77,414 13,651 10,742 14,001	41,107 9,215 5,317 7,302	36,307 4,356 6,425 6,783	3,007 7,77 " 237	2,414 241 233	2,1:6 12 121	2,254 "137	1,000 14 146 291	1.711 201 201	2,371 23 333 334 379	2,451 8 353 353	\$36 331 18 150	133 233 5 20
Tune Temple is in Stapple phones	7,401 3,952 7,320 4,870	1,500 2,765 1,091 2,194	1,694 1,107 1,3,17 2,166	1m) 224 24 1	251 251 251	10 21 104 5	10 150 22	27 37 9	33 2 41 9	 117	91 115	14 171 11 15	80 30
Britanif Britan un Rundf in in Rus Artik	17.000 4.470 207.141 7,719	7,049 3,058 105,739 4,293	0,940 1,411 101,405 3,420	0-5 170 4,974 122	201 33 3,450 113	200 73 913 111	399 26 846 120	136 14 1,063 234	219 36 1,946 134	170 14 2,600 161	172 2 7,724 163	1400 to 1400 t	14 27 211 30
Rainer Recorded fairs: Sevie Reco	1,613 14 643 1,205 62,741	1,041 8,077 604 32,687	670 6,696 321 30,164	10 267 253 1,435	 117 1,5:0		1,159	320 5,311		151 25 2,560	"" 113 " 8, 547	136 4 1,311	""113 " æa
Raja". Rajad Rejanja . Rajadina .	11,020 1,072 4,071 34,177	6,140 6.18 2,657 10,200	6,750 437 2,030 15,077	149 54 47 1,177	177 14 67 (63	417 80'4	1,127		: : 3 544	1,161	7,257	1 30 20 416	112 16 113
Anaretick	4,700 1,700 2,015 2,018	4,408 1,043 2,359 8,248	382 318 649 7,070	2-3 3-6 5-6	1:5		1 .	20 20 311	\$1) 81) 845	123	11 851	6 PT 24 R3 R3 R3	
Respect Resident (Mar) Me his Me his	7,727 2,267 4,408 1,641	4,012 1,167 2,011 618	2.785 1,130 1,407 920	105 21 131	32 32 33			10	13 1 ₁₀₀	53		41 C3 41	3 77 11
Warra . No sar ma, t. Nanta	3,501 1,161 27 675 8 773	2,187 641 20,013 6,201	1,404 620 16,552 4,021	16 16 151 131	34 35 37 1-1	***	141		8 207	 311 119	 341 120	44 3 150 1,47)	7 _{R1} 705
Teamer it of Charite No.752 Print pa Printe	21.715 25.015 15.11 5.011	12,799 13,118 050 4,914	11,025 12,785 12,785 1,417	524 TD5 Dr: 001	461 240 211	714	271	857	271 277	647 604	710 120 14	1,181 313 M1	\$39 236 249
Pais Pail Roj mica (Kanda	2,872 294 160 3,692	1,555 142,440 1,704	143, 351	0,241 61	9,100	6,147	4,493	15,677	14,174	17,000	17,2 %	10,323	10,148
Barrery That one have be barrer todas	# # # # # # # # # # # # # # # # # # #	4.264 13.014 1,37.1 2,643	1,414 12,358 800 3,038	3-14 3-17 3-17 3-18 3-18	271	311	414	1 713		421	evi 42:	75	11) 11
Businessings, q Buy v From the Bharts Businessings of Division	* 4714 1811 8312 1 3334	3,404	2,211 863 2,612 931	1 113 1 125 1 120		31	1 14	12	114	215	114	7	. 4
Topose's top, one To's T. Lour T. T. Son	. 6 Ett 57 775 54 774 44,474	6 4.1	709 8,247 4,447 20,127	2 mi	17		; ; 18		4	: " 11		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
gridalika Ti		!	;	1	:	÷	***	1		1			
M "But" of the "B is the or of the Of the South of the south	, 149 (44) 142 (4 142 (4 142 (4	# # 1 # 3 #	413	1,11	,		; ; ;	234 234 24	2.3 2.4 1.4	•	! :	774 94 11	
∰ 4,76 M sq 7 da T d da s T'de re dade	· 查点》 · · · · · · · · · · · · · · · · · · ·	2 1 GT 1	3164		h. 1	3	: ; ; u ; 2	i 1	7	yn) ! 1%	; #1	
Parall Bunki	2 2 4 9 142 2 4 5		3 4 5 1 3 '4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		** \$1.5				11.54				r3,770

The kyrene in recomme to each right and and a femilie Real pe, I make breaming, I make

Visus	TUR.	Впах		Ber Ber		BARNI	GORE.	MANI MANI AND G REACH	PORE.* TPUR, KTALA, IARDEN (MUNI- LITIES,	Dra	ъDСИ.		race- re.	NAW/	ABGANJ.	Caste.
Mafo.	Frante.	Male.	Pemale.	Male,	Pennale.	Male.	Pemale	Male.	Feinale.	Male.	Female.	Male.	Female.	Male.	Pemale.	
13	16	17	19	15	ຊາ	21	55	23	21	ಲ	26	27	22	23	5)	31
707 1002 207 72 1	153 2192 273 273 293 293 293 293 293 293 293 293 293 29	1,733 3,169 19 152	\$27 \$036 \$1 \$4	1977 4 23	2515 2,615 1,611	765 833 287	707 752 "Es1	2,452 1,452 199 1,405 4	1,610 2,002 182 2,003 1	1,790 1,107 4 126	1,573 1,139 137	2,032 1,579 101 265 17 181	1,068 1,577 60 2-0 49 173	226 137 13	91 151 	Ahir and Goala. Bagdi
c		-41 	. 11	20 20 20		111 111 10	31	st.	45 	45 21 	15	159 1 375	60	••••		Barul. Bauri. Bediya. Bhar.
2.5	**************************************	416 5^7 19 247	429 419 174	1,576 104	1,310 :	2,7:6 2,7:6 211 27	13 2,475 5/7 20	4,031 7,572 131	2,010 1,472 40	1,001 63 63 63	15 16 012 461 631	2,145 1,457 43	1,615 701 30	159 151	 149 63	Bhuiya. Bhumij. Brahman. Chamar. Chass Dhoba.
5,4 4,7 17	65 100	. 22 . 23 . 24	81 ; 44 ;	100 41 105	311 12 73 61	23 213 213 213	115 163 272	510 674 421	675 411 279 141	533 17 19 19	3	247 85 345 89	85 85 85 85 85 85 85 85 85 85 85 85 85 8	30 10 83	20 15 47	Dom. Dosadh. Gandhabanik.
91 87 7.C15 423	100 27 27 284 284	103 423 425 219	412 571 116	271 207 207 207 207	57 119 10,672 201	270 273 2,235 2,235 2,235	25 253 179 1,5,6 1,5,6	375 791 5,357 233	2.017 2.017 2.017 45	142 125 1,007 101	6 187 P7 515 63	165 235 556 1,235	162 150 133 1,323	 62 320 355	55 41 5/1 168	Hari. Josi and Jugi. Kahar. Kaibartta. Kalu.
in in ics	1:3 1:3	315 1,232	421 1,087	1,071 23 23 23 24	201	47 101 25	40 203	2383	371 275 97 199	15 314 1,435	4s 202 1.411	200 207 195 146	25 114 85 143	50 1	26	Kalwar, Kamar and Lohar, Kanda, Kaom.
112 16 201	154 16 2-6	5 ₂₄₁	; ; ;	21 5/2	5:5 17 775	4 947	T 500	 2014	71 2,003	6 107	335	4 	1 571	 140	. 21	Kapali. Karan. Karanga. Kayastha.
" i:	31.6	.: 676	113 201 1	51 76 688	16 6 4.2	115 156 145	10~ ;	417 245 261 27	23 27 173 136	155 190 237	55.7 53.	25 253 473 500	3 112 162 257	18 17	 	Khandait. Khatri. Koiri. Kumhar
1 21 1	21	75	45	f-61 16 5	313 15 9 :	214 214 30	35.25	619 120 51 1	215 64 27 1	105	51 4	474 3 761	112 6 503	552 	8 445	Kurmi. Malakar (Mali). Mallah. Malo.
irz 	160	1,001 100,1	36 14:	177	113	217 16 5^1 90	133 37 321 23	 G22 121 345	101 47 520 5	117 412 4	15 91 432	349 91 465 38	172 60 4/10 19	25 25	49 39 144 	Mayra. Mehtar. Muchi. Munda.
1.455	1,546	255 255	426	142	1,017 545 82	. 1	131 235	144	173 4.6 71 8	155 521 2 125	159 372 115	523 91 523	191 7 150	11 44 	20 	Namasudra (Chandal). Napit. Nuniya. Oraon.
7,715 	7,729 2)	5,915 4=0 18	8,006 5.2 12	115 3,011 164	2,975 12 (3)	195	- 33 - 33	512 174 273	119	3,624 5 5	3,517 10 215 246	203	163	5 86	14	Pasi. Pod. Rajbansi (Koch). Rajput (Chhatri).
421 43 50 3	26 72 72	331 76	142 142 110	45 3 117 530 171	461 133 317 236	5-9 7-3 15	13 13	1,113 217 407	725 256 830	209 5 144 53	125 25 25	778 723 42	85 26			Sadgop, Santal. Sonar, Sabarnabanik. Sukli.
	 20	31		62 63	76 31	75 75 88	140 42 65	23 459 278 199	129 257 131	157 5	85	255 43 15	182 40 12			Sunri or Shaha. Sutradhar (Chhutar). Tambuli
197 141 3,775	134 152 5,726	700	17 464	575 83 1,231	401 34 1,223	1,212 645 14	1,0% 408 1	1,150 105) 2271	555 555 555	155 1,255	G1 51 1,335	419 235 334	317 179 236	151 151 93	163 157 40	Tanti and Tatwa. Teli and Tili. Tiyar.
									•]							Musalmans.
	:::::: ::: :::	1,023	원 40 11 27	200 ES 37	191 15	192 50 561	50 36 503	······	*****	16 16 284	12 186	91 2 1,991	794	314	143	Ajisi (Atrai). Dhawa, Hajiam, Jolaha,
···· 7	9 ₁₀₅	44 4 198	34 215	G 	 హా 5డు	2 159	 	196 629 1,030	300 560 948	15 278	14 207	9 339	7 3 239	103	71	Kulu. Uoghal. Nikari. Pathan.
8,511	10,696	131 18,03	278 17,389	74 9,915	92 10,182	3,191	35 1,929	407 19,963	412 13,475	12,901	9,064 9,064	7,161	80 4,548	20 1,074	11 634	Saiad. Shekb.

Kaibartta; 4 male Kayastha; and 3 male and 1 female Sadgop, who are Brahmo by religion.

*Separate figures were not furnished by the Calcutta Census Office.

Č;;;.	हा र ४४%	1 1 1 1 1 1	P.ex		D: 94	776.	Han.	ta.	Natu	art.	F19:	2.7 e T.	FAR	eri.
	3		7.			Yer. alte.	 	3	2	Verale,	7,2,5	Vernate	11.5	Pres to.
general de la company de la co	17 ,	34	27	74 .		33 -	\$3	6 7	41	12	43	41	LS.	43
12 14-10 M 1	ent:	7 (%)	4 717	أ شادة	1,371	1,371	3,47.6	2.47	3,679	2,721	1,177	1,175	1,500	1,311
Buch Tu dog Tu constitueme	χ	\$37 41 50	1,147	1.111	\$ 17. 6 23.	8	1,442 1 99	1,443	1.1-18 3-7 2-1	1.713 226 277	475 3 213	201	3	211
है। " हुन्दर्भा १४ का क्ष १९१४ इंड १९	:	; ;	7 6	17 2	4 27	11	1t 1 177 18	25 1 213 13	្រ ស មា អា	61 31 60 171	80 330	\$ " \$24	22	## ## ## ## ## ## ## ## ## ## ## ## ##
Bergs Swe Pisty Ins	\$ 23 8		\$ \$ \$	3		a, is'	и С	ís	171 82 21	123	53 53	84 		
Box 1964 1761 vit 1760 vita 1760 vita 1871 vita	1,134 11 8 77	LITE N.	1,707 1,707 1,707	1,879 37 571 24	64 3 43 43	417 444 77	1,171 21 2:44 73	1,316 13 223	2024 1,000 6E 7,024	3 164 403 48 162	1,347 162 054 124	120 111 120 120 120 120 120 120 120 120	1,614	, ,
Evers 3 mers 5 entre um 3 87ss — me	#) 11,	11 ;	61 14 22)	21 21 261 -	71 25 \$1	51 42 51	20 20 21 21	\$3 3 43 53	224 361 21 34	#17 171 27 80	11	7 33 6	\$42 42	41 42
d w hand dank of the state of t	127 43 723 63	187 . 218 . 78 .	5/1 21 1,311 1/3	5/3 : 11 1,76 : 127	173 717 273	193 136 247	270 20 1,724 161	#53 #2 20 144	47.8 (27.6 3,75.7 47.0	473 197 2,162 3.18	374 11 1,020	40: 11 1,134 6	922 120 723	\$24 01 024 030
En 94" By him i Letar Larte Larte	:: ::::	13	≜ £)	ر سراو 14-	111 tra	413 3 =1	3-4 1,031	313 1,003	72 72 72 72	51 622 E76	787	736 740	1,034	643 643
24. 4 54. 45 24. 50/26 24. 50/26	; · · ·		514	711	31 373	91 14:	5Y	13 220	31 1,011	12 } *31 }	1,712 33 947	1,613 31 1,203	3,133 35 694	2,n12 20 1,n17
Prignts.d Rts.v.	*6 *2	11 54	fit.	ser:	14 274	na.	313 12 2 313	2914		13 275	19 10 6-11	454	25 27 27 27 27 27	551
R . m. Dr sper (Neb., Mr. 45 Rr -	**	3,	17	ι ί :	27	3 :	32	15	617	140 Zna	74 10	43	13 3 223 322	11 11 12
Tretty Tretty Tretty Tretty	131 1 21 41 11	14		1,217	1,714	1,581	17 3 1,44	1,512	154	1,770 201	2,3-3 83	2,742 81	2,574 217	2,474 202
明治 20mm (自由 1 表別のであった。 の k j t i i で any で b もの k j k	1: 1:	**		**		\$1 \$.7.	35	2.9 59 21		יונים וונים וונים פון	- 1	874 834	1,437 613 77	1,201 869 27
Page State (\$105)		,1 .	? ~.	; 3	1 ~ 1	y" i	211	2.77	217 2° (1,3%	12:1	191	155	e pere	a_ent
A day of the Control	2 g 7 g 7 g	**	\$6. \$6.		24. - 30.	:*! ::	18	1'2 2'4 3'1	2.14	258 (1 20,740 (1 231) 1971 (1	91 1,537 1-1	1,161 111		នាះ មា
But on all and all and and all and and and and and and and and and and	1,		•	, *	i.	**************************************	13	7:1	71	to the second se	1 ; 1 1 1 4 3 4	1 10 1 101	161	87 134 87
Tarana Sales	1 d 2 d	i n	. 3£	10 / 20 2,7	2-	33 200	#1 . £15	212 } 262 } 24 }	9.5	7.1 P	en	\$ 6 11:2 4"*)	2 9-7	1,527 1,7 4,1 4,1
第一75,宋 年77				1	; ' ,	•	;			, .•	the free a	i :		
E of gar of E Engel E out 18 d E or a deline E or a deline E or a deline	**.	*	4. ♣8	· •• '	sol.	86 B	4) ·	150 g	3 = 1 21 1,1 84	\$ 1 3.2 4	1124	12 4 7 1 27 4 1 1, ***	17 11 11 11 11 11 11 11 11 11 11 11 11 1	55 MTE 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15
A A A A A A A A A A A A A A A A A A A	>>			**	\$. \$	17.1	. .	1 9) 42 3	35.	327 ,	17 17 18	#	174 } 6 } 54 }	: (
Should be a second seco	. 31.,) 4/2		1 >	* :	, y , " Y	5€ } 3 * 3 * \$	मा है इन १९७८ है	75 1 204 1 1 1	24 ·	in : The	1211	4 14 1	7 12.

HAT	.01.	HATAN	ered.	Dia:	K02.D	Fru	'AII'.	Magr	unt.	K	LPI.	MATRO	EAPUE.	SCRDI	erbans.	Caste.
Majo.	Female.	Yale,	Female,	Male.	Prmale.	Male.	Frmnir.	Male.	Female.	Male,	Fomale.	Malo,	Pemale.	Maio.	Female.	
47	4.5	40	:0	51	22	13	34	, 85	te	57	25	ສ	တ	G1	æ	G
1,756 1,756 5 508	213 253,1 272	77.07 7.27 7.27 7.20	7,5 1,20 25 1,645		572 1,5% ,	1,115 2,0	2/1 2/115 222	1,725 3,913 6 513	1,477 3,452 "322	1,256 1,146 3 1,725	1,027 1,470 1,727	297 1,533 420	201 1,512 0 133	12 122		Ahir and Goals. Bardi. Baidys. Baishnab (Bairagi).
a	s	54 122 55	71	:13 :23	254 ; 213	13	13	25.5 6 8	10 	3		" i1 "227	 			Esiti (Chunari). Baniya. Barui.
 15		1,151	1,ms		:	•		s		31 10		(3 193				Bauri. Bediya. Bhar. Bhuiya.
21 42) 210	1,67 27 27	1,523 1,170 12 123	1,780 10 10 81		1,277	776	c %	1,24) 11 134	12r 10 1'CLU	1,576	1,217 4 273	623 45	531 ·		···	Brahman, Chamar, Chassa Dhoba
166 19 	នា ន		10	* 4*	# # #	13 223	312 24 35	51) 51)	419 83	27 27	501 5 	541 53	501 24	** ·* ' ·		Dhoba. Dom. Dosadh. Gandhabanik.
150 24 1,143	40 . 12 1,01	57 67	#1G	57 202 11.243	200 S	97 195 51 8,254	172 12 12 12	1: t 1: t 2: t 2: 9:7	165 5,027	227 227 18 17,530	346 347 17,334	473 232 25 25 27,00	460 539 632,8	. 253		Heri. Loci and Jugi. Kahar. Kaitarita.
* * * * * * * * * * * * * * * * * * *	87.5 87.5	33	275	12	'n		57	109 154	110 15 151	15 16	55 27 153	 114	103			Kalu. Kalwar. Kamar and Lohar. Kandu.
1.000 3 17	872) 10 14	313 213 25 851	275	1,600 44 85	1,600 Es	757 1	575 	2,914 100 40 530	2,931 85 36	±253	1,di 25 20	3,135 	3,520			Karan. Karan. Karansa
20 60 20	\$0. \$00	7e5 7.412 9	51 31	:tî	704	279	279	:: :::	1 12	41.6 22	\$00 *	 5	77	554 15	5	Kajastha. Khandait. Khatri.
. 82 54 54	25: 211 323	.0	1,201 473	120 10 1	754 ⁽	107	104	**************************************	200	* 870 #2		74 157		4		Koiri. Kumhar. Kumi. Valakar (Mali).
15i 22	100 1111	. 15	37 37	1	,			 19	11		1					Mallah. Mala. Mayra. Mehtar.
100	126 24	223	#1#2 #1#2	85 61	60 40 j	49	ES	2 55	\$16	415 191	363 153	£	173	4	3	Yucki. Nunda.
3270	\$0 \$0 	3:9 4.7 1.1∝	443 405 231	97 <u>9</u> 464	3%1 3.00 9.00	542 577	(1) (1)	1,176 1,176 19	1,222	1,217 900 28	1,110	5 423 157	140 400	21		Namasmira (Chandal). Napit. Nuniya. Oracu.
"4,971 			ē,:~	400	4,022	:	2,900	17,550	19,045	15,≋3 5	16,466	7,915	5,004 12	. 123		Pasi. Pod. Rajbarri (Koch).
- in	% 51	:	15.55 15.55	125	160 160 333	31 31 31	100 JJ2	150 150	164 253	12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	±≥6 70 131	126 114 67	95 25 25	:. ::		Rajput (Chhatri), Sadgop, SantaL Sonar,
-17 -45 173	15 	: ::::::::::::::::::::::::::::::::::::	- 25 S3	, 155 , 154	173 179 275	1 75 112 2	83 113	#6 \$45 5	43 "836 4	82 -1 12	233 108	. 70 1	 :	: 		Subarnabanik. Sukli. Sucri or Shaha. Sutradhar (Chhutar).
erz	 17;	112.00	120 671 174 723	194 194 - 8	124 124	1,151 sē	"111 10 1,152	1 35 20 4,03	±00 €51 4,607	272 1,412	1%?? ಬ ಪಾ	108 15 1,071	16 1	23		Tamboli. Tanti or Tatwa. Teli or Tili. Tiyar.
						1										Musalmans.
417 91 123 102	4,945 155 CC	12,521 71 89	4711 	<u>:</u>	- : - :	104	15	997 13 1	225	 14	3			464		Alle! (Atral). Dhaya. Hajiam. Jolaha.
25 9 145	50 co.150	213 273 273	រន 8% 133 41		448 &1	 		 \$65	574		ີ ເຜ		531			Kulu. Moghal. Nikari. Pathan,
7,523	6,3.0	756 1,575	i,m	£,120	5.50 6.90 7.00	4,935	5,933	19,321 184	57.842 516	157 12,493	194 11,972	6,71S	6,123	Sèz	_	Stiad. Shekh.

0.5	D	STRICT TOTAL	ն.	Keisn	NAGAR.	CHAPRA	, I. O. P.	HANSKII	ali, I.O P.	KAL	IGANJ.
Caste.	Total.	Mule.	Female.	Male.	Female.	Male.	Female.	Male,	Female.	Male.	Female.
1	2	3	4.	5	. 6	7	8	9	10	11	12
Ahir and Goala Bagdi Baidya Baishnab (Bairagi)	71,380 48,435 1,776 15,368	36,570 23,106 773 6,225	34,810 23,329 1,003 9,143	4,695 4,398 140 863	4,807 4,551 179 1,303	2,104 1,199 93	1,789 1,104 121	1,424 1,531 11 89	1,370 1,520 10 107	3,287 555 31 257	2,969 501 61 351
Balti (Chunari) Baniya Barni Bauri	1,776 1,139 3,178 2,661	903 656 1,461 1,357	873 483 1,717 1,304	68 52 63 184	55 69 104 146	29 24	20 16	3 4 1	1	71 36 203 165	76 20 268 172
Behara Besya Bhuinmali Bhuiya	1,272 1,844 2,203 2,845	582 288 1,098 1,258	890 1,656 1,105 1,687	 8 8 30	123 4 43	******			******		
Bind Brahman Chamar Chasa Dhoba	1,185 47,002 1,428 3,325	22,646 887 1,592	469 24,456 539 1,733	18 3,913 341 1	3,737 3,737 113	360 15	265 6 	322	828	20 1,052 8 209	1,273 0 266
Dhoba Dom Gandhabanik Halwai	4,328 2,718 7,059 1,528	2,168 1,257 3,274 712	2,160 1,481 3,785 816	204 227 486	235 244 538	29 29 316	29 35 359 	26 42 11	28 30 	93 58 135	92 41 197
Hari Jogi and Jugi Kahar Kaibarita	5,069 8,711 2,048 110,817	2,400 4,262 1,128 58,423	2,669 4,449 920 54,394	190 469 60 1,466	198 371 25 1,260	12 62 1,225	7 52 1,255	184 46 8 875	118 34 1 810	305 80 2,172	310 03 1,012
Kalu Kamar and Lohar Kansari (Kasera) Kaora	10,996 13,781 1,423 1,062	5,384 6,583 628 478	5,612 7,198 795 584	562 537 248 64	643 500 816 56	446 310	465 294 	154 213 8	173 216 3	302 239	360 231
Kapali Kayastha Kumhar Kurmi	5,791 30,578 16,600 3,683	2,931 14,309 8,393 2,253	2,860 16,269 8,207 1,430	1,050 1,787 673 171	1,001 2,077 603 90	207 187 3	268 104	272 166 16	373 ·170 8	2,538 142 24	2,623 145 26
Malakar (Mali) Malo Mayra Muchi	1,730 26,049 17,425 40,113	872 13,057 8,996 19,730	858 12,992 8,429 20,383	09 260 1,499 1,484	86 441 1,488 1,758	14 958 649 1,269	9 1,101 603 1,193	22 174 265 600	17 110 210 - 355	78 327 510 1,269	04 247 426 1,404
Namasudra (Chandal) Napit Oraon Patni	37,895 15,443 1,818 2,568	17,959 7,642 909 1,448	19,736 7,801 909 1,120	667 509 422 51	712 569 413 57	550 290 121	030 323 	262 144 2 41	305 150 2 38	932 261 24 8	031 298 20 6
Pod Pundari (Puro) Rajbansi (Koch) Rajput (Chhatri)	2,797 1,496 17,958 4,431	1,338 713 8,977 2,309	1,459 783 8,981 2,122	250 539 154	266 345 123	275 30	53 282 34	75 13	83 4	1,316 408	1,273 383
Sadgop Sonar Subarnabanik Sunri or Shaha	12,318 4,491 4,280 8,176	8,243 2,044 2,100 4,262	6,075 2,447 2,180 3,914	1,071 175 118 224	1,127 297 207 258	89 104 7 2	78 81 3	127 31 . 55 11	143 80 95 3	7 94 50 45	79 60 87
Sutradhar (Chhutar) Tambuli Tanti and Tatwa Teli and Tili	9,268 1,070 7,716 12,856 2,057	4,128 524 3,894 5,830 1,131	5,140 548 3,822 7,026 926	147 19 449 335 47	109 11 516 480 7	30 4 23 115	18 1 24 113	23 12 69 7	21 3 81	114 55 52 173 28	181 62 50 83 38
Musalmans.											ļ
Ajlaf (Atraf) Behara Dai Jolaha	19,332 9,686 1,172 20,016	10,330 4,428 532 9,828	9,002 5,258 640 10,188	 11 5	4	11 32	11 23	194	238	112 2 20	108 25
Kulu	8,401 1,381 1,355 6,123	4,082 660 488 2,963	4,319 721 867 3,160	31 349	30 391	 io	8	103 273	116 310	108	110
Pathan Saind Shekh	8,794 7,093 895,724	4,684 3,492 446,136	4,110 3,801 449,588	219 193 19,933	186 189 19,836	16 82 20,529	12 71 20,149	28 8 13,801	21 7 13,027	124 100 9,633	124 80 9,438

The figures in columns 2—1 include 1 male

NAKAS	ITARA.	Kissen	eczer.	RANA	GHAT.	. 8131	IPUR.	Снік	DAHA.	Krs	eni.	
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	CASTE.
13	14	13	16	17	18	19	20	a 1	<u>80</u>	23	24	. 25
2,245 1,152 49 241	2,123 1,123 78 537	1,644 623 145 153	1,500 729 216 100	2,956 2,015 49 262	2,774 2005 78 78 878	1,955 1,944 99 171	1,854 1,958 124 249	2,785 7,437 149 149 254	2,729 4,414 59 476	746 863 23 817	626 509 37 516	Ahir and Goals. Eagdi. Baidya. Baishnab (Bairagi).
33 43 43	24 66 25 18	16 20 49	15 	14 6 29 140	25 152		14 19 2 204	41 15 86 142	35 12 100 147	87 70 17	89 57 23	Baiti (Chunari). Baniya. Baroi. Bauri.
 	 	27 29 36	99 46 46	557 8 8	157 3 293	 E9		1 273	30 302	\$3 185 49 124	23 164 81 203	Behara. Besya. Bhuinmali. Bhuiya.
1,616	1,552	17 657 78	707 68	1\$ 1,953 41 128	2,304 17 100	1,936 1	15 2,159 	141 1,553 S S29	102 2,659 4 913	970 83 1	890 43	Bind. Brahman. Chamar. Chasa Dhoba.
92 150 453	124 155 617	129	121 231 231	193 122 23	192 1t6 14	199 61 192	156 56 273	157 205 55	177 275 45	145 60 83	123 66 37 2	Dhoba. Dom. Gandhabanik. Halwai.
193 85 82 957	197 75 907	5'625 2 133 25	45 141 2 2,025	1 <u>12</u> 89 8,68	154 118 57 2,961	98 85 6 982	104 45 892	90 113 2,630	ස 96 109 දුරුව	103 76 139 1,511	155 56 113 1,454	Hari. Jozi and Jugi. Kahar. Kaibartta.
188 281 58	er 5% 5% 5%	145 190	151 202 5	455 495 57 50	486 478 47 65	413 199 77	489 235 . 86	92 <u>9</u> 425 93 832	287 466 21 433	144 855 10 1	157 554 5	Kalu. Kamar and Lohar. Kansari (Kasera). Kaora.
108 1,431 247 71	96 1,367 247 50	77S 5S2 2S	976 194 4	5) 774 875 175	952 365 118	200 455 520 57	173 607 511 54	59 664 235 256	40 836 840 179	614 127	88 87 88 88	Kapali, Kayastha, Kumhar, Kurmi,
\$17 575 1,482	17 252 491 1,752	25 794 558 799	25. 25. 26. 28.	51 799 572 1,137	5) 548 552 657	25 118 1,481 742	10 117 1,480 641	32 118 343 2,548	10 159 315 2,496	1,779 223 706	45 2,057 232 765	Malakar (Mali). Malo, Mayra. Muchi.
684 285 ———————————————————————————————————	\$64 280 	153 167 S4	121 163 56	233 3330 51 85	\$33 \$61 \$3 76	85 85 85 85	247 218 103 8	\$51 497 152 18	511 511 104	1,151 506 <u>121</u>	1,815 508 141	Namasudra (Chandal). Napit. Oraon. Patni.
1 473 255	#62 273	312 182	235 235	162 65	179	150 76	107 51	\$13 102 120	91 1C2 906	15 25 646 31	6 8 8 8	Ped. Pundari (Puro). Rajbansi (Kech). Rajput (Chhatri).
20 113 113 230	238 233 126 233	16 95 5	15 76 16	878 153 101 150	· 141 111 125	712 109 174 333	729 100 143 353	2,033 101 19 5	1,948 23 1	156 21 60 615	16S 5 41 615	Sadgop. Schar. Subarnabanik. Sunri or Shaha.
412 64 21 113	519 27 13 106	57 6 174 88 5	55 155 29 1	225 224 23 24 25	43 72 53 83 83 83	151 12 1,4% 650 20	252 5 1,455 783 1	55 106 126 173	23 46 133 133 136	575 9 7 536 44	482 9 10 544 21	Sutradhar (Chhutur). Tambuli. Tanti and Tatwa. Teli and Tili. Tiyar.
					1					179	227	Musalmans.
250	256	25 26 26		S 254	188 	341	\$15	1 12 3	2101	915 4 770	\$02 5 1,06\$	ajisi (atrai). Behara. Dai. Jolaha.
5 60 541	\$ 55 567	\$5 	23	25 120	26 	#0S	411	25 25 25 25	212 4 272	562. 1 116 154	434 271 174	Kulu. Kunjra. Naliya (Nalua). Nikari.
45 131 12,063	11,623 11,623	276 276 276 28	54 159 7.458	134 135 15,947	105 14,776	105 179 6,354	6,579 6,579	51'215 511 521	154 227 19,556	103 94 40,424	93 146 52,687	Pathan, Saiad. Shekh,

Tanti and Tatwa returned as Brahmo by religion.

	Nown	ARA.	DAUL	LTPUR.	Kumar	EHALI.	Мене	RPUR.	Kari	MPUR.	GAN	GANI
Caste.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
26	27	28	29	30	31	32	33	34	35	36	37	38
Ahir and Goala Bagdi Baidya Baishnab (Bairagi)	1,299 424 14 464	1,040 428 4 699	661 38 280	618 41 	611 192 17 402	539 166 . 26 829	1,589 636 39 293	1,648 674 77 493	1,375 175 17 268	1,375 83 33 462	684 171 162	692 109 276
Baiti (Chunari) Baniya Barui Bauri	77 57	67 77	41 8 •	 39	64 34 50 14	62 1 96	182	143 1 148 8	117 59 78	111 44 82 	16 16 57 18	11 15 60 12
Behara Besya Bhuinmali Bhuiya	275	283	218 169	225 229	98 86 285 86	108 99 254 93	1 32	8 46	158	10 177	11 59,	11 30
Sind Brahman Chamar Chasa Dhoba	148 1,097 159 155	971 108 202	464	529 7	213 1,354 29 253	245 1,741 13 206	787 10	1,022	1,068 51 16	1,050 43 46	420	237 1
Dhoba Dom Gandhabanik Halwai	222 8 179 210	222 28 163 227	61 32 71 433	50 83 25 512	185 10 37 60	159 10 42 72	80 54 213 1	87 66 292	182 29 103	113 33 108	57 71 58	44 49 27
Hari Jost and Jugi Kahar Kaibortta	102 897 29 2,400	100 1,130 26 1,901	108 423 5,655	83 378 6,114	78 120 112 574	73 137 169 623	296 833 1 3,481	379 370 3,335	120 103 31 3,609	196 119 23 3,653	76 95 18 2,239	188 2,390
Kalu Kamar and Lobur Kansari (Kasera) Kaora	102 528 2 6	102 554 1	253 	287	13 635 9 9	807 9 3	382 526 22 6	496 632 25	276	12 272	135 214 	167 318
Kapali Kayastha Kumbar Kurmi	752 838 58	743 827 8	174 321 135	184 287 133	1,397 1,559 904 18	1,469 1,851 903 4	281 261 66	353 301 57	282 630 266	362 655 204	112 232 545	122 378 256
Malakar (Mali) Malo Mayra Muchi	1,404 116 614	11 1,129 104 827	88 378 140 685	106 376 122 826	79 849 170 318	68 921 164 515	26 1,012 263 659	1,071 231 689	34 141 150 790	181 125 839	20 252 128 432	28 169 75 693
Namasudra (Chandal) Napit, Oraon Patni	3,017 635 174	3,379 623 216	1,471 388 	1,666 334 107	2,442 744 167	2,534 660 189	676 419 15 111	645 436 16	1,718 421 48 80	1,078 588 25	412 195 43 26	932 299 40
Pod Pundari (Puro) Rajbansi (Koch) Rajput (Chhatri)	935 29	19 50 904 3	45 38 17	43 39 5	14 21 1,945 27	17 26 1,942 25	118 89 34	131 56 31	27 59 44 76	18 77 54 70	49 15 49 19	40 25 48 15
Sadgop Sonar Subarnabanik Sunri or Shaha	240	55 265 111	13 15 76 165	12 6 64 130	257 10 74 757	316 3 97 727	85 168 69 8	73 155 86	10 82 128 178	19 116 98 163	159 . 89 . 52 64	11 162 48 13
Sutradhar (Chhutar) Tambuli Tanti and Tatwa Teli and Tili Tiyar	27 545	25	258 5 63 16	253 8 21 25	365 3 447 599 48	393 723 2	278 77 231 326 101	287 78 281 412 88	211 33 59 152 120	263 35 59 140 142	140 35 29 91 6	203 30
MUSALMANS. Ajlaf (Atraf) Behara Dai	. [] 589	76	1,173 332 331	1,820 435 307	90 187 77 3,241	161 217 97 3,308	75 33 560	69 36 538	32 915 36 1,016	30 1,227 44 1,037	11 351 28 537	, 449 93 588
Kulu Kunjra Naliya (Nalua) Nikari	917 278	272	46 9 8 8	36 13 5 11	682 206 237	858 422 265	₇	8 3 <u>e</u> 9	839 287 20	874 345 19	339 48 67	375 67 84
Pathan Saiad Shekh	. 274	332	49 186 25,173	30 197 26,548	106 162 43,445	75 184 42,184	513 375 19,080	344 485 19,546	1,459 238 29,652	1,349 312 32,166	81 213 28,149	04 218 29,449

Tre	1774.	('#1 A'	riyal.	PART	entra.	ALIN	PLNGA.	JIBAN	AYOFE'	
Mair.	Train.	21410.	Female.	Male	Terral's	25210.	Femile.	Male.	Female.	CASTE.
\$***	••	41	· c	43	"	45	45	47	45	63
1,000 (1)	1 557 (27) 121	\$77 \$00 \$77	27 828 278	1,775	1,503 1,505 1,505	1,8%	1,00 23 25 25	775 474 13 14	717 231 106	Ahir and Goela. Escui. Escuiva. Bahimab (Bairagi).
10 20 21 22	156 176 179 45	110 14 21 13	120 13 5	13 37 1 C	2) 2) 2) 5)	15 157 51	e Im	33	40 	Baiti (Chunsri). Baniya. Barui. Bauri.
Ξ,		 ?eI	133	 	191	: a	24 23 24			Rehara Berya Bhuinmali Bhuiya
(6) 2)	" :::: 15	523 14		 	- ·	1,49	1'127 1'127 11		490	Bind. Brahman. Chamar. Chama Dhoba.
22 22 23	63:	 20	24 ; 	35 25 25	13 50		76 311	 53 53 53	45 147 43	Dhoba Dem Gandhabanik, Halwai
200 200 9,614	5735 251	47 213 100 1,133	1,25 1,25	127 124 24	277 217 15 2(43	51 512 53 50 100 100 100	34 270 47 2,335	133 23 1,155	1,633 543 1,633	Hari. Josi and Jugi. Kahar. Kaiharita.
473 172 9	227	<i>331</i>	353 16 12	:43 203	293 293	75 272 273 273	100 211 60	250	6 489 145 1	Kalu. Kamar and Lohar. Kamari (Kasera). Kacra.
17) 24 44	150 150	16 24 241 11	314 320 10	10 201 206 16	274 231	643 170	2523	315	430 206 2	Kapali. Kapastha. Kumbar. Kurul
51 513 1,233	35 717 43 1,44	15 542 570 1,07	12 523 215 1,60	61 152 152	1,313 1,313 181 631	189 461 454 187	20 20 20 20 20 20 20 20 20 20 20 20 20 2	65 433 143 977	53 421 143 934	Ma'akar (Mali). Malo. Mayra. Muchu
	7'eti	:: ::::	- ti	- *1 14	270	57 51 51 51 131	35 25 25 25 25 25 25 25 25 25 25 25 25 25	235 230 	213	Namasudra (Chandal). Napit, Oracu. Patni.
\$4 \$4 15	# # # # # # # # # # # # # # # # # # #	นิดน	275	112	181	នម្មាន	150 23 345 166	10 101 15 42	116	Fod. Pundari (Furo). Eastansi (Eoch). Eastansi (Chhataf).
12. 12. 12.	123 123 124	. 113 21 163	122 49 130	12 175 140	175	5-52 174 175 175	250 213 250	54 127 115	15	Sadgop. Somar Sobaggabanik. Sanni or Shaha.
245 277 1251 1254 125	21 21 21 21 21 21 21 21	#	23 5-23	## ## ## ##	200 / 200 / 200 /	211 CD 22 23 23	379 15 600	110 66 257 83 19	91	Sutradhar (Chhutar). Tambrili. Tamb and Tatwa. Tell and Tilli. Tiyar.
				; [{ !		i		ŀ	MUSALMANS.
125 125 126 127	Holl.	5.521 ° 53 115	41) 41) 42 17	10 20 44	** 4 81.5	3:5 1,088 00 531	1,151 S :ce	 	43 16	Afiai (Atrai). Behara Dai. Jelaha
17 24	14 153	15 	-: 	3 13	•		22	253	- 1	Kulu. Kunjra, Naliya (Nalua), Nikari.
#14 20 20	212 24 24	10721 24 311	17,72 17,72 25,07	16,669 121	160 73 16,157	170 243 25,772	152 581 585,515	185 94 9,033	217 15 2,035	Pathan. Saisd. Shekk.

_	D:s	TOTAL	r. ;	82310	anj.	GORAT	AZAE.	BERNA	niore.	229	.W.A.		
Cserr.	Total,	Male.	Pemale.	Male,	Pemale.	Male,	Fernalo,	Male.	Pennie.	Malu.	Pemale,	Malo,	Penale.
1	2	3	4	5	C	7	8	9	10	11	12	15	11
At mant Grata	33,633 30,745 1,767 10,743	17,048 19,495 903 8,134	16,755 20,250 849 11,609	105 161 17	105 154 33	117 322 97	137 336 116	520 710 195 366	392 517 124 531	1,797 5,616 16 1,046	1,705 5,601 23 1,119	410) 31 157	817 31 "216
ferst m Facel m Phonorali m Finga m	2,233 4,657 2,795 1,393	1,235 2,015 1,315 727	1,003 2,542 1,480 671		4 ïı	 : 5	 3	15 10 19 62	13 12 27 63	169 15	35 162	65 	23 6 73
First man Chain Chain Chain Champ Uhana Dhaba	32,440 37,958 7,605 1,546	10,057 18,013 3,806 763	16,483 19,043 3,799 783	33 1 6	11 2	63 473 19	503 20	2,253 164 45 1	1,466 3 58	1,258	1,359	3/1 12 67	317 72
Christi Disent Disent Disent Disent	13,055 5,547 3,009 7,000	0,384 2,567 1,401 3,738	6,671 2,980 1,518 3,942	53 8 7	5 7	162 132 13	165 130 15	3 6 124 58	0 133 57	273 60 458	202 60 475	175 16 22	¥20 27 18
Dist Di Gen II stanik Ghitmi (Ghitmar) Gentsi	2,038 7,748 1,371 2,105	1,017 3,703 748 1,108	1,021 4,045 625 907	1 2 15	1 i7	3 8 16	10 12	143 183 11 6	166 4 10		305	. 52 1 . 52	6
Man Jungani Juzi Kabur Asabaruta	8,883 4,110 2,935 95,346	4,842 1,931 1,551 40,538	4,541 2,179 1,384 48,807	2 4 	5 5 2 313	46 19 759	11 48 4771	111 29 85 66	115 59 49 847	619 199 30 615	CG1 207 30 G01	19 11 3,075	- 12 3,067
Kula Kurupant Lehar Kurupa Kewat	6,411 6,040 12,382 1,578	3,125 3,134 6,208 788	3,280 2,006 0,174 790	37 15	33 16	21 12 	21 8 	13 104 870	17 109 661	611 161 341 415	394 594	73 66	70 83
Kong Kres Ketsl Konlar Karma	18,593 2,019 1,428 9,604 2,325	8,099 1,018 727 4,708 1,248	8,409 1,001 699 4,800 1,070	52 02 3	46 70 1	21 21 8	29 22 4	15 50 138	36 30 53	239 96 	267 85 615 6	2 118 7	107 2
Itst Haraker (Mali) Malo Iterra	14,667 1,235 6,123 4,130	7,247 603 2,685 1,971	7,620 632 2,458 2,168	5	4 2 1	26 2 40 8	21 2 51 10	23 10 75 107	14 10 46 91	78 7 203	94 12 310	202 202 40	18 225 45
Mesh in Mesh ar Negar Arman ira (Chantal)	24,731 1,045 2,728 10,028	12,296 936 1,207 7,894	12,435 1,009 1,431 8,132	59 51 65	47 64 71	ගැ 801 "2ස	59 874 256	163 22 4 137	143 8 131	1,319 1 6	1,3:9	189 81	112 ដ
Napra (Prison Parin Pundara (Poris)	12,434 1,697 1,654 11,016	5,200 754 822 5.482	0,234 943 842 5,533	13 2 57	8 1 65	11 47	50 15 43	197 80 2 25	169 83 2 33	409 6	421 17	163 36 201	152 32 211
Ka man (Ca karrel) Ka man maler	7,413 7,594 2,088 39,441	7,611 4,076 1,013 19,591	3,802 3,618 1,073 10,850	79 70 <u>g</u>	31 69 2	75 36 13	67 27 12	277 277 1 73	35 126 5 85	251 561 6,3/5	292 PE3 210,3	70 47 3	70 80
	12,656 11,945 4,629 3,871	6,30n 5,375 2,220 1,037	6,248 6,565 2,400 1,034	124 1 3	131	172 6 2	120 5 3	11 149 106 211	19 204 63 105	530 214 293	763 257 305	47 91 105	61 93 111
Fresh Salva Chartes Chartener Salva Chartener	7,200 12,200 13,418 19,804	4,100 0,232 0,817 9,890	4,000 5,077 6,531 9,014	7 4	6 2 4 1	11 11 3	12 6 2	133 195 453 3	133 134 415	822 597 777 	729 563 775	12 2 4	43 85 35
REPARMANA.						•							
Endan	1,164 2,839 6 9 5 3,713	471 1,345 4,017 1,853	692 1,494 5,018 1,917	···· 2	2	17	25 0	10		52 53	25 9	176 83 211	104 120 85 101
Statutionals Scoots Space we sale of	1,007 4 5 1 10,244 1,505	897 1,037 8,173 3,574	1,040 2,534 \$ 073 3,931	=1		35 p	4-1 1 8	3 154 63	 1/5 21	10	16 89 141 363	277 277 47	63 55 50 50 50 50 50 50 50 50 50 50 50 50
1304	672345	203,473	322,802 (3,578	3.1400	1.761	1,737	2,015	1,813	7,212	A,131	11,111	11,6%

The first win colonies 3-4 include 2 male and 1 female Brahman returned as Brahmo by religion

Fir	HAR-	1				[]		1		Max	ULLA-			
	RA.	No.	DA.	. Go7	748,	JAL	ANGI.	SRAHA	NAGAR.		ZAE.	Ası	SPUR.	Casie.
Malo.	Fomalo.	Malo.	Fomalo.	Malo.	Pemalo.	Malo,	Fomulo.	Malo.	l'omalo.	Malo.	Femule.	Malo.	Fomalo.	CASIE.
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
1,411 204 2 167	1,578 200 1 235	· 1,162 \$15	953 539 4 359	694 80 64 511	741 79 84 396	1,531 110 82 271	1,567 129 106 463	350 234 63 166	387 312 55 312	550 70 79 267	218 73 57 295	338 156 18 248	276 165 18 704	Ahir and Gosla. Bardı. Baidya. Baishnab (Bairagi).
14 69 8	21 95 10	1 5 95	105 3	53 3 80 87	59 1 77 77	17 15 212	9 8 251	16 1 39 77	35 73	9 2 38 42	6 42 39	23 23 30	3 23 24 22	Bardi, Bauri, Bhuinmali, Bhuiya,
614 297 12	658 256 9	570 6 1 65	 ಟ	\$22 \$,605 257	275 8,715 253	594 831 183	605 750 166	553 224 56	314 200 42	583 478 27	420 274 25	351 373 76 9	263 235 56 17	Brahman. Chain. Chamar. Chasa Dhoba.
121 33 45	135 35 55	2 46 10	43 17	260 60 18	277 	100 125 47	105 123 52	67 19	6 77 17	2 16 29 30	10 33 30	5 24 13 80	36 17 83	Chasati. Dhanuk. Dhoba. Dom.
110	182		278	27 27 439	46 21 633	65 	102	43 237	36 215	18 53 104 11	15 42 63	53 53 6	7 38 23	Dosadh. Gandhabanik. Ghatwal (Ghatwar.) Gonrhi.
45 197 30 3,525	44 183 8 8,609	\$3 168 25 5,580	99 152 28 5,953	15 329 52 2,391	29 352 33 2,514	25 84 103 2,678	40 81 96 2,670	55 74 570	66 1 31 600	40 18 153 433	40 12 126 419	25 66 1°0 165	23 70 86 153	Hari. Jogi and Jugi. Kahar. Kaibartta.
63 145 117	41 129 152	216 97 170	214 95 163	184 	180 51	257 259 	267 276	25 62 837 1	26 48 297 1	57 \$31 \$6	350 44	40 127 17	56 116 21	Kalu. Kamar and Lohar. Kayastha. Kewat.
6 1 153 22	159	1 84 102 49	94 115 36	153 108	199 Si	787 8	823	16 73 54	1 34 61 47	30 2 28 199	33 1 12 165	143 2 16 61	161 10 49	Konai. Kora. Kotal. Kumbar. Kumii.
3 259 119	339 124	35 15 188 73	45 16 202 53	24 103 S	1S 85 90	141 32 554 105	173 29 376 130	5 8 173	5 127 19	2S 14 54 58	35 4 57 14	50 8 124 31	88 1 9	Mal. Malakar (Mali). Malo. Mayra.
536 	51S	617 587	627 597	114	93 258	521 2,712	554 2,751	135 3 	63 	113 E6	66 99	51 G 38	1º 3	Muchi. Musahar. Ragar. Namasudra (Chandal).
<u>259</u> 87 832	254 93 536	243 103 1	240 130	S62 S1 76	538 23 79	520 79 11	502 54 6	115 25 60	113 24 49	75 12 17	64 19 11	59 36 10 252	48 31 14 232	Napit. Oraon. Patni. Pundari (Puro).
74 95 5	88 27	119 16 21 5	145 \$ 19	153 63 	170	125 52 	12S 49	\$1 106 1 15	24 63 2 6	64 134 S	72 44 5	S1 115 879 4	35 75 455 4	Rajbansi (Koch). Rajput (Chlatri). Rajwar. Sadgop.
101 104 59	12S 97 70	20 47 26	\$5 49 95	33	413 78	499 164 85	523 200 59	68 7 35	82 9 49	49 30 114	42 35 112	231 35 35 63	149 99 41 59	Santal. Sunri (Shaha). Sonar. Subarnabanik.
255 140 14	241 163 19	83 36 40 44	41 53 64	107 529 25 26	119 467 22 19	290 4 258 143	350 2 366 139	41 52 53 8	% % % %	63 145 162 40	58 93 184 26	90 91	167 74 191	Sutradhar (Chhutar). Tanti and Tatwa. Teli and Tili. Tiyar.
												ļ		Musal <u>wa</u> ns.
911 441 239	909 457 219	152 235 E9	83 84 Cr	2 213 255 442	4 2021 457	443 1,191 600	540 1,335 621	16 34 6	24 41 2	1	3		6	Abdal. Behara. Jolaha. Kulu.
413 174	3 400 223	154 76	151 50	554 113	505 129	65 25 334 443	\$6 536 575	250 639	258 750		14 6	18 4	14 6	Mahifarosh. Nikari. Pathan. Saied.
15,995	16,326	12,595	13,041	29,263	31,526	37,606	41,123	6,129	6,673	930	765	2,033	1,643	Shekh.

and 19 male and 4 femule Brahman, 1 male Napit and 2 male Kajput returned as Jain by religion,

	BHAGY		Sagari	organi.	Kalian (Noboc		RAOUT GAT		SKAMSHI	rganj.	80	TI.
Caste.	Male.	Femalo.	Male.	Female.	Majo.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
39	31	32	33	31	35	36	37	39	39	40	41	42
Ahir and Goala Bagdi Baidya Baishnab (Bairagi)	608 189 13 310	739 196 14 393	281 813 5 115	232 817 3 171	789 969 29 239	809 1,091 10 310	500 63 55 391	623 83 45 581	1,019 137 10 313	1,010 185 3 491	572 10 61 114	201 11 81 222
Barui Baari Bhuinmali Bhuiya	3 19 117 	₂₉	12 49 220 00	19 83 266 86	12 293 14	311 10	24 2 80 2	37 91	69 23 163	59 19 	101 8 3	139 3 3
Brahman	178 1,719 212	182 1,776 231	270 702 214	250 835 234	357 17 221 	269 225	726 1,665 241	1,617 250	3,033 352 8	357 3,462 435	413 1,093 598	455 1,225 491
Chasati	102 18 39 41	93 26 37 41	1 163	7 178	142 15 221	154 13 225	2 · 49 236	50 224	357 519 233 169	466 731 266 181	1,652 45 51	1,512 43 6)
Dosadh Gandhabanik Ghatwal (Ghatwar) Gourhi	29 5 5 56	35 9 6 	12 81 01	11 67 109	102 192	127 171	78 137 29	91 	8 367	585 7 35	133 115 29	121 125
Hari Jogi and Jugi Kaher	62 23 2,301	2,337	40 21 24 756	53 31 813	100 65 286	106 65 3 261	72 101 1,233	62 2 65 1,380	263 2,275	2,636	20 4 p ₂ G,006	17 6 97 6,631
Kalu Kamar and Lohar Kayastha Kewat	79 41	2 55 46 	8 49 80	9 31 79	142 C5 41	111 79 23	1 232 155 6	222 163 1	210 191 131	196 159 151	141 221 153	162 216 177
Konai Kora Kotal Kumhar Kurmi	10 10 81 75	- C 19 84 88	1,315 255 73 8	1,442 297 89 8	1,602 210 212	1,649 176 230	11 135 47	11 142 42	145 "1 295 141	144 1 316 178	118 197 117	124 153 128
Malakar (Mali) Malo Mayra	102 40 81 30	95 44 65 42	644 60 206 5	675 58 171 8	857 3 10 121	937 6 16 71	123 7 215 39	197 9 162 32	171 19 100 6	163 20 237 2	197 5 19	151 7 .: ₁₉
Muchi Musahar Nagar Namasudra (Chandai)	 245	 250	45 16	 13	1,635 5 169	1,793 509	159 3 1 113	146 136	33 34 1,253 18	40 31 1,131 23	219	257
Napit Oraon Patni Pundari (Puro)	211	206 210	121 11 321	104 16 297	145 14 119 C09	152 40 01 007	231 1,259	311 115 1,378	453 21 11	439 32 	301 	
Rajbansi (Koch) Rajput (Chhatri) Rajwar Sadgop	161 28 	153 22 8	225 596	233 G25	118 36 1,102	111 21 1,055	126 369 13 6	111 321 	562 175 71 3	GIG 123 67 7	216 139 6	135 135 8
Santal Sunri or Shaha Sonar Subarnabanik	108 25	179 58 22	2,127 101 33	2,157 108 41 8	2,405 78 96 13	2,323 53 79 17	G 446 69 155	693 105 162	411 801 139	416 829 182	16 555 35 78	15 51 i 40 69
Sutradhar (Chhutar) Tanti and Tatwa Teli and Tili Tiyar	63 112 14 12	66 119 12 3	81 46 118 126	72 41 120 120	225 47 170 1,146	245 42 226 1,213	216 467 210 438	212 460 213 419	212 297 509 950	169 278 422 1,163	210 40) 634 2,211	196 452 649 2,484
Musalmans.					 				•			•
Abdal Behara Jolaha Kulu	5 9 225	32 5 9 200	82 2 11	 99	55 23 2	62 23 1	57 352	81 416	1,514	1,449	75 197	203
Mahifarosh	179 262 79	250 246 246 81	18 18 62	15 13 68	16 63 77	 11 57 75	30 83 269 39	40 157 310 49	279 361 157	831 414 187	296 600 86	857 525 49
Shekh	17,414	18,380	6,834	7,241	7,520	7,677	22,301	23,426	20,525	22,228	11,730	12,752

-DIWAX	STETI.	Mirz	LPUB.	Kan	DI.	Bary	TAN.	Khye	GTOX.	BHAR	AIPUE.	Gor	LRIT.	_
Malo.	Pemalo.	Maio.	Fomalo.	Male.	Female.	Male.	Female.	Malo.	Pemale.	Male.	Female.	Malo.	Female.	CASTE.
. 43	41	45	46	47	48	49	50	51	53	53	54	55	56	. 67
335 30 26 162	481 43 17 312	377 83 20 226	\$43 90 23 \$29	476 1,181 91 583	873 1,191 19 696	351 1,362 5 383	357 1,403 553	538 2,283 58 589	573 2,667 63 762	1,566 2,993 65 1,115	1,832 2,931 74 1,369	614 1,304 17 245	550 1,373 11 \$25	Ahir and Goala. Bagdi. Baidya. Baishnab.
24	17 S 18	15 51 193	23 26 201	10 534 1	14 557 11	123 146 57 23	130 209 53 10	54 54 	59 61 	494 223 66	260 574 75	25 387. 19 8	19 456 24 8	Barai. Bauri. Bhuinmali. Bhuiys.
\$53 1,763 168	1,503 160	553 1,107 453	565 1,347 453	1,009 1 50 29	677 1 61 89	786 40 5 625	793 52 7 632	1,012 18 129	1,105 8 167	9,550 16 26	2,829 1 14	551 540 127	595 595 106	Brahman. Chain. Chamar. Chasa Dhoba.
23 33	 23 24	99 97	33 104	1 47 275	39 254	15 222	971 316	44 550	3S 576	3,509 178 554	3,712 177 563	421 36 314	390 33 319	Chasati. Dhanuk. Dhoba. Dom.
21 5 106	1 1 4 20 20	144 8 15	154 4 25	204 	204	169 	174	357 	408	978 	1,257	23 148 1	142 142	Dosadh. Gandhabhanik. Ghatwal (Ghatwar). Gonrhi.
14 29 170 1,503	15 23 176 1,563	816 80 6.0	\$33 40 40 685	157 35 1 976	177 31 1 1,014	212 214 49 5,616	264 327 54 5,789	648 23 60 969	697 21 73 1,019	1,420 201 2,453	1,370 267 2,545	170 96 101 790	208 99 108 752	Hari. Jogi and Jugi. Kahar. Kaibartta.
131 98 7	159 88	155 150	20 195 140 1	170 91 423	168 78 416	250 223 259	207 211 284	468 116 309	468 97 364	967 265 1,254	1,215 100 1,351	147 111 259	139 122 249	Kalu. Kamar and Lohar. Kayastha. Kewat.
124	117 12	1,536 58 78	1,899 74 107	33 30 170 49	45 28 167 50	179 72 55 156 8	149 60 26 137 9	2,075 230 230 4	2,061 17 248	116 13 589 720 14	293 16 593 693 7	165 30 140 77	153 32 148 63	Konsi. Kors. Kotsl. Kumhar. Kurmi.
25 76 64	29 69	8,679 1 	8,546 1 1 17	93	4 4 69	66 215 192 193	238 269 100 188	766 21 223	849 28 268	99 74 93 233	61 97 261	168 5 £9 123	175 5 25 147	Mal. Malakar (Mali). Malo. Mayra.
103 5S	104 31 62	167 	195 139	672	708	\$92 3 749	788	1,325	1,314 349	2,210 323	2,510 1 312	793 4 4 4S1	785	Muchi. Musahar. Nagar. Namasudra (Chaudal).
234 33 582	927 49 569	164	171 441	971 37	245 56	378 161 44 113	547 275 39 106	253 266 	322 309	650 16 43	695 21 35	185 123 17 479	200 19 19 1438	Napit. Oreon. Patni. Pundari (Puro).
1,039 50 5	1,163 68 12	253 318 429	229 293 400	47 211 2,206	65 176 2,263	107 65	, 60 150	20 171 2,552	17 176 3,060	77 873 496 5,057	51 328 395 5,013	8 270 85 1,119	268 109 1,146	Rajbansi (Koch). Rajput (Chhatri). Rajwar. Sadgop.
23 170 64 64	25 199 37 49	362 291 76 36	354 352 81 35	192 80 201	250 250 250	39 34 100 107	25 31 83 119	199 230 101 108	184 236 111 126	728 325 98	95 <u>2</u> 417	182 60 79 82	195 60 71 95	Santal. Sunri or Shaha. Sonar. Subarnabanik.
64 84 89 18	25	158 466 245 791	146 453 245 842	231 114 163 837	133 111 166 306	245 164 650 5	269 159 638 -	193 577 168 2,459	191 645 188 1,827	628 1,497 1,255 338	719 1,392 946 323	143 17 578 764	152 28 514 611	Sutradhar (Chbutar). Tanti and Tatwa. Teli and Tili. Tiyar,
										_				лпечглуг
17 69 73	83	21 7	49			115 18	107 15	237	 228	5 207	12 163			Abdal. Behara. Joiaha. Kulu.
. 167		12 175 751	14 136 68	303 45 17	472 84 13	237 43	240 28	244 244 159	169	533 663 320 773	570 829 843 784	28 69 137	51 E0 117	Mahifarosh. Nikari. Pathen. Saiad.
20,626	22,917	7,256	7,970	3,953	3,752	17,596	19,475	9,220	9,468	19,603	20,033	2,764	9,600	Shekh.

Maxie	LVPTE.	Lesu	Brue.	Ј нв:	TDA.	Koren	Lydpur.	SALKOPA (HARIN)	WITH O. P.	
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	CASTE.
13	24	15	16	17	19	19	20	21		23
741	721	287	271	603	5≌	402	592	615	570	Ahir and Geals.
20	13	ಐ	17	1,081	1,010	1,059	1,128	1,050	1,095	Başdi.
5	û	9	s	14	10	. 2		70	57	Baidya.
- 234	354	121	126	C0.5	690	171	203	400	769	Baishnab (Bairagi).
23	c2	59	နာ	70	53	64	60	56	30	Baiti (Chunari).
503	820	553	532	02	11	79	117	10	7	Barui.
23	53		•••••	17	35	11	11	13	15	Bhuiya.
	1,531	978	1,010	3 934	1,005	1 293	5 271	4S 1,030	1,037	Bhumij. Brahman.
1,220 157	275	74	71	33 33	55	23 1	1	59	56	Chamar.
470	425			194	196	66	51			Chasa Dhoba.
C3	\$5	15	5	97	74			162	188	Dhobs.
		12	. 5	77	84	17	19	124	129	Dom.
150	171	82	62	170	207	302	857	155	189	Gandhabanik.
567	542	455	524	234	535	23	46	:80	191	Jogi and Jugi.
48	42			73	S3	81	88	_ ≌	193	Kahar.
1,526	1,515	1,331	1,410	1,042	851	1,263	1,215	1,073	923	Kaibartta.
53	23	\$8	61 3 05		9	n	59	161	154 802	Kalu. Kamar and Lohar.
543	551	302 262	244	414	41;	159 6	171	753 2	9	Kanseri (Kasera).
9 157	133	103	. 21							Kacra.
457	413	421	454	750	C39	4		265	196	Kapali.
1,516	1,999	1,520	1,548	833	914	272	251	2,113	2,430	Kayastha.
293	589	261	373	252	327	433	364	833	730	Kumhar.
11	15	32	12	ಬ	19	50	\$7	ត	40	Malekar (Mali).
151	175	ము	274	944	1,017	789	529	1,460	1,3:3	Malo.
60	47	102	\$S	114	97	192	200	261	551	Mayra.
1,614	1,597	1,377	1,836	1,868	1,258	2,509	2,506	1,130	1,003	Muchi.
7,715	7,547	633 470	615 456	3,416 502	3,225 514	9 274	32 267	. 6,932	8,255 831	Namasudra (Chandal). Napit.
£33	45	83	SS .	53	36	11	10	214	115	Patni.
1,057	1,015	713	612	163	118			88	45	Pod.
\$37	029	410	507	207	210	326	S11	1,223	1,294	Rajbansi (Koch).
44		21		20		23		31	20	Rajput (Chhatri).
237	೨೮३	14	2	15	13	59	56	262	220	Sadgop.
37	. 33	21	27	15	13	33	29	104	120	Sonar.
314	. 521.	2:3	271	\$4	66	44	\$9	197	235	Subarnabanik.
95	23	263 150	243 145	167 397	119 357	229 229	283	1,251 617	1,552 652	Sunri er Shaha. Sutradhar (Chhutar).
283 64	258	258	37G	102	115	64	123	S	6	Tanti and Tatwa.
504	455	141	157	175	193	1,377	1,264	752	628	Teli and Tili.
20	20				24	24				Tiyar.
	1		1			1				
1			3 300						554	MUSALMANS, Afial (Atral).
2,189	1,565	1,305	1,103	21	12	522	452	83 83	554 59	Bediya.
1,729	1,747	1,517	1,616	253	291	374	\$03	1,010	947	Behara.
457	450	201	190	156	205	77	72	334	223	Dai.
55	61	114	111	59	45	æ	62	25	\$0	Dhobi
549	5.92	18		100	105	15	16			Hajjam.
\$,003	2,045	1,955	1,525	1,047	542	. 745	742	9,979	2,193	Jolaha.
256	1	53 1≌	95 94	939 187	105	172	156	752	734 239	Kulu. Negarchi.
131	1	229	\$25	150	169	95	115	78	54	Nikari.
175		212	197	75	n	253	217	198	8:3	Pathan.
176		317	103	113	98	26	23	155	216	Sziad.
39,637	27,045	20,574	19,617	27,411	25,000	10,145	9,523	55,636	55,454	Shekh.
		1)		fi .	1	<u>[</u> ,	1	i		

3 male and 6 female Kayastha who are Brahmo by religion and 1 male Rajput who is shown as Sikh.

	! 1	reire T-162.		Kar	244.	Dvx:	TEA.	Fatte	77LT4.	PAIR	ecaus.	Einz	2715.
* 4843	**	***************************************	****			Hale.	Fer 16.	11.14	Pop. Alta	; • • • • • • • • • • • • • • • • • • •	Fernis les.	, i.	Yerak,
, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	3	•	3	•	; ;	•	3	11	11	13	11	11
85 4848 15 5° 6	0.250	8.555	6,572	115	124	127	157	73	C	. 413	334	i. tu	**
\$ - 2 * .	6.725	7,03,5	7,120	23:	524	111	יה	2	r	, m	131	£ 630	. 69
***	r,ear }	ec i	£40	161	132	79	22	4		. 3	3	129	211
Factor Charter	6.000	2.757	7,013	216	\$21	\$15	913	133	1.3	. 213	177	ji 31)	620
* e	12.4"	r,100	7,335	. 3,721	2,373	40	27	20		§ 215	169	2,473	2,10
*****	20 934	15.523	15,461	2.23	ಇ,೯೮೪	773	770	व्या	150	1 202	315	n 3,003	3,712
C 45.35	2.531	1,294	1,400	24	1:3	207	=:1	, 14	1	1 223	\$21	j 51	15
Inca a	2.125	1,171	934	227	175	. 31	10			120	193	323	\$1.00
Czen Prajana a m	1,014	£45	400	, 113	155	43	23	3				253	220
detailder m	11,704	C 640 3	£,364	214	241	ແນ	271	53		420	379	1.713	1,623
E 4. 4-7 4	.53,167	18,862	17,605	3,571	1,779	433	321	47	14	1,057	703	5,131	3,171
\$4.1 . m	1,200	654	614	, с	4- 1			1		273	254	19	
Recarast terar	7,470	१९३ ह	3,408	824	613	207	217	21		133	114	37.0	2:13
X 2. + 8	4,160	2,453	1,708	175	147	27	19	31		83	87	10	
\$ epai , ,	17,127	2,912	£,200	2.73	331	: ట	בניו	to	22	132	143	24)	361
Kanesina	30,385	20,303	19,002	4,208	4,2.5	9/20	P24	508	363	1.131	986	(1312	. 6,339
Ranter	11,720	r. 504	6,436	67	ଜୋ	270	533	278	161	137	170	1,614	1,511
3111	10,800	6,101	4,400	242	513	813	653	110	52	1,1.13	242	eos.	851
State .	25,723	12,794	11,023	ದಾ	c13	1,270	1,125	214	137	1 12	ಮ	243	212
Former top (Tento):	100,807	93,551	01,050	14,019	13,5%	8,002	7,237	8,301	7,619	7,695	C,975	15,040	15,237
Negro	17,755	0,830	E.440	. Bal	\$37	res	£42	221	51.3	1,031	*10	1,172	1,050
Faire a	1,175	621	643	74	73	1	+3	25	17	7.	ני:	67	23
\$ 4	101,403	E4,042	80,553	. 271	121	2,277	2,141	2,741	2,179	27,571	21,251	2)	Ð
Harana (Krit)	6.651	2,405	3,128	. 1.711	1,547	#13	720	24	***	23	24	EIA	270
But it follows	1,613	612	E71	1 1 2	, P3	ಬ		2	*****	4 14	425	71	43
10 kg	7,744	3624	2,400	123	251	81	2.3	221	141	1	en	100	376
\$ c weeksanig	3.572	1,031	1,441	230	:4	25	112	24		314	នា រ	£4	**
#sparke #rara	11,6*5	C 170	4.871	1,12%	\$,004	240	316	164	41	175	79	נביל, ב	1,405
Be int unit not crawn	1,4,59	C18	547	475	\$~n '	3		3		10	31	71	आ
Tion and take	1710	£27	631	273	215	197	171	36	- :	1		m	20
To 458 T T	7 503	4,163	3,302	\$rg	664	47 3	674	່າລ	127	111	127	En	1,4
: -10	17 5.83	64250	£,002	ta	23 .	4			, .	21	2 7)	24	15
4.15.0303	į			,	4	:							
4 4 4 4	2.04 KT2 6	141,225	141,243	32-7	0,547 ⁵	13,000	12,110	234	314	21,40%	14,447	===	221
	Arts (250		Tel		*	51	15	F 1	5	E1	\$el
	5 7#1	2 5 3 2	3,127	14e	1-1		34	,	6 1	. 4	200	13	32
	24517	1+633	11.707		211	1	1	277	: :0	954	412	12	
	1 503	15/13	657					3		: 51	en		
7 44	2,121	2,682	* 550	*41	1,071	13	*	5		174	141	457	477
72.41	27,722	8.535	4,121	713	620	61	413	27	*3	171	3 4 ;	\$7.7	61 E
A. 43	* ***	1,775	1 235	, ,	617	Σ	71	7.0	41.1	41	37 '	341	2-7
434.4	27. 111	1536152	175,12	16,670	77,374	7,127	254	7,200	685	1,517	1,231	35,374	27,343
										1	,	{	

Tim figures in relumns 2 to 4 incl. at a 2 male and 2 female Earlys.

Merri	nut.	Rezi		Horei	GAZI.	SATE	mira;	Kali	rol.	Mrc	TRA.	ASI	evni.	KAL	GT21.	
Male.	Vernsle.	Male.	Female.	Stale,	Yemale,	Male.	Vemale.	Male.	Yemale.	Male	Frmale,	Malo.	Yemalo.	Male.	Pennio,	CTRIE
13	16	17	15	19	20	21	21 .	ន	24	ಬ	26	27	23	59	ສ	31 ·
23	n i	219	163	ถั	43	813	<i>51/6</i>	සා	83	701	935	grs .	243	1,506	1,784	Abir and Goals.
a	23		2 :	57	103	577	2.2	145	244	53	41	48	40	1,013	1,450	Bardl.
9	•					10		16	2)	5	4	5	7	91	ક્ક	Baidya.
	83	151	234	C)	20	105	#	:3	83	167	145	179	153	C25	570	Haishtab (Bairagi).
9	3	22	1.	315	172	107	ກຸ	146	113	437	£23	242	ಜಿ	95	91	Barui.
271	213	200	242	517	5:2	1,125	906	755	લ્લ	1,200	1,02	, cos	ಣ	1,971	2,123	Brahman.
21	23	13	6		- !	21	87	2:00	253	. 165	152	102	53	102	122	Chamar.
2.5	e e	c	3	113	114	25	15	34	22	:1	43	31	19	132	146	Dhoba.
	*****	15			i	30	23	3		·	53	. 4	G	10	2	. Gandhabanik.
	1	223	ಜ ವ '	221	211 :	3:3	. czz	160	110	273	564	235	271	. \$1\$	755	Jori and Jugi.
t3	\$:	ಣ	3 1	1,547	1,221	2,335	2,378	1,550	1,:53	2.231	2,506	1,417	1,416	2,537	1	Kaibartta.
	1		•••		,	151	150			222	21	12	5	. 4		Kain.
11	1 '	20	2	193	143	223	::3	1.02	412	::1	417	104	5.5	757	733	Kamar and Lohan.
		-			. !	2:4	213	115	8	. 25	231	18	હ	1,001	822	Kacra.
477	427	2	273	ß	75	1,141	543	764	724	, 633	600	213	223	ನಲು	3,503	Kapali.
121	S3 '	52	1:	1.02	2.4%	£1.6	72	431	412	1,728	1,273	420	40	1,670	,	Kayastha.
		1,2%	1,157	20%	S)	357	276	271	271	210	2:2		73	CS4		Kumhar.
5.2	130	3:4	1::	. :	\$2	242	215	273	2:1	44	370	177	10	CLS	4011	Malo,
1(2	214	305	Œ	, 170	٤١	೭:0	2,753	1,00	1,522	2,57	257	C4S	(43	1,524	1,271	, Nuchi.
12.51	13,073	10,021	9,420	8,02	7,C±2 '	2,127	2,155	161	320	930	750	2,034	2,000	5,703	2,274	Namesadra (Chandal).
#25	.34	233	611	303	215	ಣ	C15	50%	415	C>	G	; 722	ខារ	1,306	1,113	Napit.
	52	7.0	æ	. ε	3	11	Ę	£٦	ē,	. 26	93 .			. 53		Patni.
	•	1,335	1,157			3,477	3,224	22	12	1. 50	2,500	6,273	6,022	12,219	11,091	Ped.
774	E27	•>				****						-		9		Esjönnsi (Eoch).
		22	27	. 23	_	33	5	27	13	ಚಿ	35			51		Rajput (Chhatri).
		2	3,		4.	533	CI	145	157	1,177	1,021	112	73	· 5:3	770 ¹	Sadgrop,
		51	3	20	- '	ස	30	27	242	375	225	ធ	42	:53		Subarnabanik,
1:5	13	105	c	77.6	136	100	102	143	152	5.2	274	n	23	422	227	Sunri er Shaha
1	2	2	1			3	§ '	223	129	. G	ಬ	. s	-	171	109	Satradhar (Chhutar).
	1	3	ε,	. 5	e	25	•	173	200			3		123		Tanti and Tatwa.
	l i	22)	131	194	1117 ;	. 20	~	131	117	133	115	135	136	C3		Teli and Tili.
		14	10	;	!	542	541	84	65	551	1,0:5	1,115	975			Tiper.
	!			`	,		•			1	·	·		:		
				:	:		,								,	Mesterans.
2.5	23	23	1	ສ	22	22.22	21,573	21,551	24719	14,000	ಬಹು	11,473	10,453	51,2%	32,523 .	Allei (Atral).
C.	Π,	1		147	102	. W	24		i	14	17				🗕 i ²	Bediys.
-				·		513	£13	623	343	527	823	211	141]		Behara.
:33	834	c	•	. 16		. 2,573	2,512 .	2,3:25	3,144	1,313	1,63	483	440	2,544	2,717	Jelsha.
	!	1				. 207	193 .	:12	193	10	13	109	8:	257	415	Kela.
33				. 22	70	150	193	תו	167	: 523	476	23	20 4	, 255	348	Nikari.
25	41	33	14	1,527	1,499	154	117	312	273	161	115	13	54		491	Pathan.
23	15	12	20	ຼື ສາ	3%	. =	25	66	ಣ	120	şŝ	. 21	15		161	Saind.
15,643	12,731	14,553	13,161	ಷ್ಟ್	25,003	1,525	523	1,530	974	5,572	3,527	534	225	5,603	3,511	Shekh.
	1	i		.}	1	!		1		1					1	

and 2 male and 1 female Brahman who are Brahmo by religion.

	, Data	rice Tor	ıt.	Fo	ilti.	. 71	4:2.	Ger	. 14122	, Pr	TTIL.	Cici	T IN LT.	fi es	4 1 21,
CISTP.	T tal.	2727-	Fernite	31 450.	Frence.	25.		Mala.	Franke	Male.	· Famalo,	719's.	· Forth,	. 3(s ⁵ 1,	Femile
1	<u>*</u> ,	4		3	K	7	•	4	1 1.2	:1	1:	11	ts.	15	11
Abrant Grain	E,074	4223	3,773	42.1	i Sana	6	4.5	2.3	172 .	317	174	614	: 252	i na	
Barti .	, ec. (1.532	, 1,70g	3~1	4	÷4	43	2 3	1 273		. •		37		1
tables ettempe in	17,107	7,410		4.1	4.77	7.7	821	4-17		173	. 439	. A17	i en	221	274
District in m	2,742	1,513	1,075	•	77	145	- 57	63	21	i rs	41		1 41	6?	
There we	£ r.1.7	2,627	2211	111		273	117	r a	. e		! ,.	1 21	1 50	1	
Eliment and me	1,519	721	701	27	1 21		\ ;	ri	, 613	.,		'. 1	!		1
F og rowers	15 743	Ø 364	7,737	1 777	1 717	538		17:	. 57	813	672	37.12	813	211	114
4*4*	7,415	4,145	3,275	122	ġ-,		}	1.17	1 1.111	, to	1 31	720	520	:	.
8, 12 min 4 was		1,175	919	; 1	100	2.1	: , a:	77	ំ ៩	21	20	151	1/3	30	
£ " 11 3m2".	1,817	875	708	; ·1	455	71	41	217	f #25 .		• .	;	l		
Tiers .	1,407	721	615	171	1'1	17	1)	13	27	43	! !!	i n	: 51	}	1
He'we	7,744	1417	1,723	1,141	1,171			•	1	1	1	131	47	.:	i
State of	5,113	2,5 15	2,500	:1	5.	44	; : .	21	1 27	37	33	. 11	i n	12	16
2019-5-210	4151	2,21	1 947	51	t	71	7,	. 4		:	1 3	3.7	; aut	75	52
X111	1 233	1,003	217	173	177	11	1 1	10		12		123	94	23	
Te arts	r1.721	21.525	32,000	774	721	2,000	3,774	: 57)	327	1,011	1,774	2,113	2,595	2,0]4	2,923
Lamerant Litte	6,171	3,27 1	2.025	1"7	1:3	2.2	177	27)	234	151	135	4/m	474	17	
Sacrets .	f 1	1721	2,5 13	1. 2	1:	112	. 11	31		131	110	161	179	i n	21
£	2,002	3 202	4 000	271	217	17:	1 114	11	71	, 271	:n	. 374	370	. 113	125
£ 3 md	4 213	2,012	1,423	313	9.	Int	1 61	500	673	1 41	11		11		,
, ,,	427	2, 112	4 8,000	::	217			! *	7.3	!		115	; <u>#</u> 03	47	37
1:00	10.3	657	1 772	211	211	j:	. 25	217	2-3	1			. !		
	11,613	7,174	0 479	137	11.	41	i 22	115	16)	: 145	08	. 363	** 1	151	14.9
2	r 712	5,676	3,147	,	,		•	11	27		3		:		
2 1523 1	1 124	772	672	:	, 3	11	į	6:5	647	;		17			
Danish of Atlanta	3 . 2.4	14,112	11,1,713	17	; 313	77.1	i 	258	223	614	673	910	Q:1	1)1	r,s
	4.122	- 455	4.123	211	177	111	•	-	116	224	2"1	: : 241	224	217	£+4
	1,125	4. 3	423	4.	; 5;	,40		(2	11				4		,,,
	2,141	4,623	4, .7%	7	1	131	D	1.227	3,177	9	3	i	i		
1	1,5 51	6 · 4	815	17	11	14	1	57	6.	7	12	. 11	45	,,	
	P.172	4 2 :1	4 11.77	2.1	1 117		,			317	สาร	2,5:1	2,6+) ;		975
Burula (Arri	21.21.	18 /23	12617	147	151	43	-3+	5.7	271	211	131 .	17	12 ,	155	£;
8000 - 1800	120	6.1	100	22.6	•	٠.	3	. 56	2)	5.5	\$,		R/2 1	13	
1. +a.	1 -4 6	6.25	. 173	4	3		r i	153.3	6:3		:		į		
· Section in	\$ 7.5	712	F. 15	5.	, 11		Į	1;1	111	11	25		,		,
Truck of the	\$ 2 . ;	# t · 1	2,171	11		415	: ::	1.71	1,177			1	,	1	
garage and are	B 171	27.3	233	1.1	110	:11	1.00	171	111	9.1	es.	#17	ราร	21	21
January and	• • •	17:2	1 223	rj	. 45	₹.	ra ¦	21	5 3	43	7.5	\$7.3	\$24 -	3.1	51
*** *****	+ \$1.5	~ 5.	41.5	1:	73	a 6		77	13	7:	• •	1:	£D	7	
T. 4.7 S.	* :,:	25.0	272.	111				51	1.5	***	146	145 1	14;	23	14
, .	2 4 20	F 44 s	1 3 61	•	: ,	•	1 11	24	44	1	•	137 ,	56 E	41	275
4. 1.2 , 19.1									; ,	-		;	; !		1
1 11	; ; ;	1.13	7-1	1:	ኦ '	_	•	:)	. 15			120	3*1		I
	: : . \	123	**;	14		•	,	••	71	;		372	411	j	,
	1	1 - 1	* 112			•••	٠.		: :	1	1	1		11:	
	2.8%	2 1 3 3	76':			۶.	74.	, .	£7		6.1		n :	124	,,
	. 2 - 5 2			* 5	•		3.3	5∗	11	٠,, ١	7,7			412	15.
. .	41.1	****	2 4 5 5	, .	. 1	; -	***	154		:	, ,	11: 1	•	111	177
.	n .,	, ,			. •	٤٠.		**	•	* : ;		117	1.2	4.;	64
.			11111		*4 *	4.45	Į- • .		• .	21.20	• •	£*,178		53,4.3	a) e)
Î		· •	•		-				•					}	1

Carr.	Si	taion.	. Ma	XDA.	PANCI	irrra.	Mana	prerve.	7.	TOR.	Six	GEA.	Ber	IGAON.	L	LITTE.	
10	"lale	Temale.	Male.	Female.	Male.	Temale.	Male.	Female.	Male.	Female,	Male.	Temale.	Male.	Temale.	Male.	Female.	C15TE.
1.11	17	15	19	(2	- £1	22	:3	21	23	£G	27	25	, m	3)	31	C 22	\$3
2.11	16.2	3~	. 22	28	10	116	\$31	673	GLT	840	425	472	273	350	251	239	Ahir and Goals.
521 72	(1	1 73		1	: 21	36	12	10	101	121	25	15	202	233	329	400	Bagdi.
170	1,519	1,291	. 0.7	1,025	201	C23	57.73	245	477	\$12	507	710	500	518	409		, Baishnab (Bairagi).
1.270 77	271	: :2	74	83	115	121	C5	22	173	163	132	110	21	19	45	31	, Bhuinmali.
Leval 170	277	5:3	8°4 ·	423	. :	2	150	154		•	78	5	103	121	62	57	Bhulya.
112	1	!	1 7	4	*****	*****	51	20 .		******		******		•••••			Bhumij.
25	1.27	100	8.7	255	t.ca	ţ/\s	615	475	1,433	1,00	3/41	513	311	355	316	53.5	Brahman.
Table	145	173	51	3<	. 53		22		700	473	216	212	431	531	112	110	Chain.
25	1 ::	1 21	65	4:	: 23	15	នះ	17	151	152	ສາ	109	*****	*****	51	56	Chamar.
17		·	. 3	•	••							***		*****			Chasati.
677 5-4 2 2 2 5 115 175 433 425 164 770 631 665 113 160 145 150 167 167 167 167 167 167 167 167 167 167	33		43	17	15	51	179	170	71	င	41	≅	15	25	33	30	Dhoba.
10	12	3	13	٤	•••		12	4 ;	. 1		: 33	:0		•••••	12	ū	Halwai.
165	(77	5-1	2.3	22	114	175	<i>eza</i>	473	161	270	631	615	113	140	145	150	Hari.
\$\frac{1}{12}\$ \(\frac{1}{2} \) \(\frac{1} \) \(\frac{1} \) \(\frac{1} \) \(\frac{1} \) \(:54	412	75	83	102	\$70	452	451	55	27	. &	83		•••	20	16	Jogi and Jusi.
125 126 127 128 128 128 128 129 121 127 128 129 124 128	16.		, te	•	1:3	12	65	6	117	11	779	13	3)	•••••	2		Kahar.
130 171 77 221 167 135 61 125 507 441 473 519 411 110 110 Rayasthi,	4,57	7,722	2000	8000	2,017	2,511	4,123	4,176	:,ವಾ	2,513	207	2.0:6	1,222	1,088	2,151	2,013	Kaibartta.
200 201	=:	120	20	182	i c	:1	120	171	515	2 0	195	160	100	146	216	202	Kamar and Lohar,
15	201	150	151	77	. 521	107	133	a	725	23/1	452	4*3	319	411	110	110	Kayastha.
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	=	\$ 22	223	5-7	413	424	ובנ	113	31.7	ಪಚ	472	2-2	175	2:2	319	266	Kumhar.
1	45	: 552	1.0	157	42	12	217	162	:72	21	£3	19	22	 .	22	6	Kurmi.
577 C29 C25 C25 C25 L240 1,407 1,407 C21 513 C3 C3 C3 C53 C50 770 440 524 531 337 Mechl. 673 8+7 1,123 1,222 15 15 15 622 532 6 0 24 51 74 98 Munda, 54 24 C3 Munda, 54 24 C3 Munda, 54 25 1,615 1,615 1,615 1,615 991 580 1,620 1,770 1,641 1,125 1,206 1,00 005 827 Namasudra (Chandal), 673 160 4 3 C 104 C0 27 44 121 166 13 8 3 Nuniya. 1,644 124 1,420 42 22 772 724 1 1 105 155 77 Oraca. 55 46 41 57 53 C1 51 129 140 114 215 106 13 8 3 Nuniya. 1,72 1,715 3,625 2,532 575 255 2,531 2,633 469 625 2,631 2,709 63 569 612 583 Rajbansi (Koch). 57 52 51 10 12 23 15 C3 42 29 177 57 64 11 12 10 12 10 12 11 10 23 14 Rajput (Chhatri). 1,72 1,735 3,625 2,532 57 53 58 71 52 57 66 33 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 8:	65	21	C	, 25	27	. 144	31	\$-3	2:3	41		205	2:3	ccc	GG3	Malo.
\$\frac{6}{57}\$ \$\frac{1}{2}\$ \$\frac{1}{12}\$ \$	1		16	377	·	1	7	• ,				•••		i	!		Malpaharia,
24 21 C3 .		i	:23	į .	1,947	1,157	:61	313	েও	573	D:0	701	410	524	\$21	337	
2.6° 2.2° 1.6°	1		1,153	1,===	15	13	500	F2 2	6	ū	21	31	78	93			Munds.
637 512 163 112 220 223 153 145 451 475 227 215 250 270 211 222 Napit. 233 163 4 3 6 105 60 27 41 121 166 13 8 3 Nuniya. 1,044 124 1,479 1,200 45 22 772 754 1 140 150 7 Oraca. 253 46 41 27 23 60 51 120 140 114 215 69 121 35 46 Fatal. 254 4,575 3,625 2,572 573 225 2,511 2,623 479 625 2,731 2,700 673 600 612 585 Rajbansi (Roch). 257 252 271 19 23 15 60 42 29 17 57 24 14 10 25 14 Rajput (Ohhatri). 258 252 253 255 257 255 251 22 277 256 623 Rajwar. 259 613 55 61 144 125 59 110 260 246 423 616 121 129 157 170 Sunri or Shaha. 250 150 150 150 150 150 150 170 170 672 170 150 150 150 151 174 Sutradhar (Chhutar). 251 152 153 150 5 150 150 150 170 170 672 170 150 150 150 150 150 150 252 153 175	ì	1	່ ເສ					-					i I		ł		•
103 165 4	•	•	1,635	1,515	1,145	1,034	291	500	1.63		1,031	1,156	: 1	1,670	502	i I	
1,648	ı		103	1:2	233	275	162	1			237	215	: 1	270	1	653	_
25	ı ı	1		1		c :			27		. ;		1	8	. 3		· ,
1,715 2,625 2,522 2,75 2,625 2,621 2,623 466 625 2,531 2,700 623 560 612 583 Rajbansi (Roch).	1	}	•	1,20	i		'									l .	
1,772	1	1	, a	•	:	1	O	21			114	212	100	121			: 1
\$\frac{5}{5}\$ \$\frac{5}{1}\$ \$\frac{1}{1}\$ \$\	1	1		1	:	i.			i	i	i		: 1	1			0.0
1 27 21	1			1	ï		, '	_					i • 1			· ·	
271 225 50 75 33 55 71 20 37 66 33 1 Sadgop. 25 563 775 25 20	1	1	:	1	. 23	15	. C			17	57	21	14	10	23	14	
25 663 7755 25 20	- 1	-{	:	1	1.	1 '		l i	. (- 1			ŀ	1		
759 613 95 61 148 125 99 19 20 216 423 516 121 129 187 199 Sunri or Shaha 170 124 23 41 72 76 18 5 577 316 355 335 60 101 181 174 Sutradhar (Chhutar). 211 123 67 29 25 5 21 22 20 138 14 1	1			1	li .							1	<u>'</u>			ľ	·
170 124 22 41 72 76 18 8 577 316 355 355 CO 101 151 174 Sutradhar (Chhutar). 211 123 67 23 25 5 21 22 20 125 14 1 57 55 Tanti and Tatwa. 225 10 110 C2 123 123 100 70 6-2 771 3-0 454 257 305 353 435 Tell and Tilli. 211 220 120 172 110 3 546 377 5 10 3 6 14 14 14 Tiyar. 4 25 27 217 267 385 385 14 14 14 Tiyar. MUSALMANS. 4 3 1 255 306 Behara 1,774 1,771 1,617 1,150 005 750 201 201 15 21 46 114 725 628 Dhawa. 225 3-3 462 423 60 42 1,284 1,324 956 1,663 60 1,166 1,365 1,182 1,011 1,107 Jolaha. 515 1,073 CC 724 650 851 823 812 319 317 207 550 630 451 483 477 Kulu. 147 117 80 80 175 125 950 243 206 102 62 85 40 27 527 550 Pathan. 257 250 185 120 131 162 166 115 179 133 171 151 110 120 165 178 Saiad.	1	1	:	1	i	1))		1	i		! !		1		
211 123 67 19 25 5 21 22 260 135 14 1 1 57 55 Tanti and Tatwa. 22 10 110 62 125 123 100 70 6-2 771 3-9 451 257 305 355 455 Tell and Tilli. 574 230 172 110 3 546 377 5 10 3 6 14 14 Tiyar. 4 21 27 217 267 325 338 14 14 Tiyar. 1.774 1.771 1.617 1.120 695 750 291 261 15 21 46 114 705 625 Dhawa. 1.774 1.771 1.617 1.120 695 750 291 261 15 21 46 114 705 625 Dhawa. 22 3-3 462 423 60 42 1.284 1.334 956 1.668 660 1.106 1.365 1.182 1.011 1.107 Jolaha. 513 117 89 89 175 125 250 243 266 102 62 85 40 27 527 530 Pathan. 237 250 125 120 131 162 166 115 179 133 171 155 110 120 165 178 Saiad.	ł	1	i	1		1 :		,		1			. 1			1	:
25 10 110 C2 128 123 100 70 6-2 771 3:0 451 257 3:0 355 455 Tell and Tili. 5:14 231 172 110 3 546 577 5 10 3 6 14 14 Tiyar. 4 21 27 217 267 3:5 388 14 14 Tiyar. MUSALMANS. Abdal. 1,774 1,771 1,617 1,120 695 750 291 261 15 21 46 114 735 625 Dhawa. 1,774 1,771 1,617 1,120 695 750 291 261 15 21 46 114 735 625 Dhawa. 227 3-3 462 423 60 42 1,284 1,324 956 1,668 660 1,106 1,365 1,182 1,011 1,107 Jolaha. 5:15 1,003 CC 724 650 851 823 812 318 317 597 580 630 451 483 477 Kulu. 145 117 89 89 175 125 250 243 266 102 62 85 40 27 527 530 Pathan. 257 250 165 178 Saiad.	- 1	1			1	1	l	1 :		1	. !					ľ	l L
5:18	-		ł.	1				1 1	:			,	·			- 1	
MUSALMANS, MUSALMANS, Abdal, Ab		1	ł.	1	t'	1	ļ	1 1	:		' 1	,	: 1			1	t
4		•	1	""			0.13	51.	į		١	1	"				
	i		Į.				ľ		!				.				
1,774	1	4					j.		21		217	267	i 1	i i		1	
227 3-3 442 423 63 42 1,254 1,354 956 1,663 860 1,166 1,355 1,152 1,011 1,107 Jolaha. 515 1,073 CU 724 650 851 823 812 319 317 507 550 630 454 483 477 Kala. 143 117 80 80 175 125 950 243 206 102 62 85 40 27 527 530 Pathan. 257 250 163 120 131 102 116 115 179 133 171 154 110 120 165 178 Saind.		1	l,	1	li .		1.		i !				: 1		255	503	
5:25 1,003 CC 724 650 881 823 812 319 317 297 550 630 481 483 477 Kalu. 143 117 80 89 173 128 930 243 206 102 62 83 40 27 527 530 Pathan. 937 239 163 120 131 102 166 125 179 133 171 154 110 120 165 178 Saiad.	- 1	1	i		h	1	i	1 1	•			1	i [1	i I		
145 117 89 89 175 125 250 243 206 102 22 85 40 27 527 530 Pathan. 257 259 125 120 131 102 116 115 179 133 171 155 119 120 165 178 Saind.	- 1		i.	Ĭ	1	1		1	1			i i		1		· 1	
277 239 153 120 131 162 156 125 179 133 171 154 119 120 165 178 Saind.			ļį.	1	P.		1		1			ľ	i 1	1			
	- 1		11		P	1			i		1		ŧ 1			1	
20,000 1,000 1,000 1,000 20,000 20,000 30,000 30,000 40,000	1		11	1	li .		1:				. 1		. 1				
	\ ^{~,}	εύ ε 0,297	13,172	42,514	25,450	21,055	35,073	31,722	49,108	47,10/	49,147	42,000	11,043	42,933	21,453	20,020 h	onesd,

The figures in columns 2-4 include 15 male and 2

	Dis	TRICT TOTA	ı.	DINA		Kalig	ANJ.	RAIG	lyj.	Валеп	inari.	PATNI	TALA.	PAT	:SA.	Pati	
Caste.	Total.	Male.	Femalo	Nale.	Female.	Malo.	Female.	Malo.	Female.	Nalo.	Female.	Msle.	Female.	Male.	Female,	Male.	
1	2	3	4	,5	6	7	8	9	10	11	12	13	14	15	16	17.	
Ahirand Gorlo	3,550	2,483	1,067	417	85	250	321	146	101	69	22	100	76	74	78	169	4
Baisbnab (Bairagi)	15,207	6,820	8,387	817	1,158	330	578	303	404	320	425	CSS	748	225	301	883	Di
Brmi	1,741	802	939	51	11	317	500	25	4	54	57	18	13	81	හ	4	
Bellar	1,488	884	604	3		433	321-	210	174	141	81	47				3	
Bhunmall	3,679	1,812	1,767	103	127			8	10	012	203	20	45	507	858	211	24
Bhulfa	880,5	2,392	1,578	316	92	, 87	73	167	174	31		206	376	333	186	555	3:
Brahman	8,167	3,993	2,174	931	546	201	167	224	75	99	54	153	147	201	85	461	20
Dhoba	1,027	502	465	GS	48	69	80	29	25	87	87	189	151	10	4	7	
Doni (Danyai)	2,734	1,662	1,072	225	172	67	79	48	45			36		32	22	18	
Ganzai (Gonesh)	6,027	8,000	2,928			1,260	1,003	25	14	GS	GG				•••••	{ ! •••••	
Hari	22,628	11,693	10,935	635	706	1,016	818	782	673	962	776	591	585	413	300	507	74
Irgi and Jugi	7,458	3,518	3,940	229	152	110	248	230	214	22	41	187	301	23	41	186	2:
Kaitartta	27,311	14,028	13,285	1,519	1,406	620	672	388	333	217	352	984	1,587	570	153	2,460	2,01
Kamar and Lohar	4,795	2,686	2,109	264	361	46	36	183	148	80	102	731	531	163	183	202	20
Kayastha	5,617	3,765	1,852	2,204	1,060	100	77	161	60	35	43	\$5	14	101	40	214	1
Kharwar	1,327	726	801	121	33				••••	•••••	••••	525	527	•••••	*****	5	2
Khen (Khyan)	3,043	1,974	1,069	288	293	165	100			•			•••••		*****		•••••
Kota	1,007	503	504	61	78			163	163	137	145	3	1	84	78		
Kumbar	4,910	2,588 2,583	2,342 1,128	306	263	179	207	81	54	42	80	135	243	234 81	234 80	172	10
Kurul	3,709 1,852	812	740	8	30	49	17	59 5	11 7			1,000	807 192	}		182	215
W-1	0.000	1.078	988	30	10 45	27	30			31	83	60	31	*****	•••••	608	047
Malaban Circus		818	795	200	32	63	55	75	37	160	143	27	31	3	16	3	10
Mailah		833	101	11	2	32	13	49	2			7	11	695	131	2	.,,,
Stato	1	2,489	2,559	120	106	172	210	16	8			121	108	40	25	630	617
Muchl	4	3,123	1,839	433	160	50	43	321	Б 02	131	70	252	280	207	103	250	134
innis	1	8,217	2,856	21	82		,	105	102			1,581	1,294	166	108	575	330
r 1-35	1,585	872	713	35	36	110	103	215	101	84	80	2	1	00	107	G1	80
ndra (Chandal	5,048	2,635	2,413	71	85	215	134	5 22	40)			146	133	8	2	252	214
,	9,032	4,588	4,466	821	761	310	312	277	231	190	225	115	189	78	63	220	100
uniya /	2,704	1,856	908	202	130	130	93	40	10	109	96	80	· 63	14	6	73	41
	10,371	5,232	6,129	77	84					••••		765	073	828	752	1,325	1,284
	400,272	260,723	237,649	35,551	32,701	27,747	25,130	20,466	18,495	18,237	16,550	7,260	6,167	3,374	4,250	7,050	7,020
	3,030	2,257	773	469	135	115	19	73	28	63	20	101	51	64		283	142
Sadeep	1	1,309	1,091	17	10	203	236	118	103	78	85	3		71	28	121	47
	74.101	28,710	35,385	450	402	1,725	1,777	415	451	1,021	1,000	7,631	5,126	2,331	2,251	10,371	0,000
I Tanklan I Taran	3,502	1,770	1,723	130	109	157	275	268	\$20	07	152	120	105	114	104	85	10
Tall and Call	!!	1,501	1,101	202	226	03	235	230	81 197	128	141	63	23 19	61	30	270	217 40
1	1 0000	1,290	1,330	191	183	166 45	53	180	206	Q	11	20 24	38	55	31 53	86 312	837
	2,020	1	1	1 20-1	100	-	~	100			"	2.4	3"	63	ua	312	901
BRATHURE.			`	1													
P.3.,	1,000	543	488	123	116	32	25	3	10	27	C	49	26	96	00	36	23
D . ws " "	1,617	764	733	21	5	24	4	122	135	2	•••••	132	220	26	19	30	4
\$30% . ·	3,575	2,230	1,345	2:3	134	119	130	42	33	95	41	114	117	10	13	20	52
Est:	3,018	1,007	1,211	177	136	53	25	Ci.	20	54	83	123	131	41	52	37	76
2313 +2	705,263	393,695	₹05,667	25,5734	34,031	16,763	15,481	17,320	15,510	20,2:9	15,760	25,131	22,216	16,023	15,676	19,181	15,728
*112 m		<u> </u>	1	i	i '	')	1	1		ì		1			()		

GANGLE	(XPCF.	CHINTA	NAN.	PARBA:	nper.	Nawai	ee7.22°	THAKUI	6702.	RARISI	NEAIL.	Pire	ANJ.	Bree	asj.	
Ynle.	Female.	Nale.	Pemale,	Male.	Pemalo.	Anio.	Femalo,	Malo.	Founds.	Mulo.	Fomulo.	Maio.	Femulo.	Malo.	Formalo.	CASTE.
13	20	21	22	23	21	ಬ	26	27	23	83	30	31	32	33	34	35
122	82	205	3	93	12	149	23	276	107	129	84	70	25	245	33	Ahir and Goala.
77.5	715	703	799	177	552	479	517	253	556	154	180	S19	285	450	570	Baishnab (Bairagi).
1 7	41			7	2	s	3	59	103	115	103			\$3	21	Barui.
1 1								•••••		35	25	5		7	*****	Beldar.
52	97	20	101	SJ	78	204	184	3		S		9	10	1	7	Bhufnmali.
76	36	204	166	22	28	97	31	9		57	64			7		Bhuiya.
275	199	207	61	52	40	123	48	461	230	174	99	89	6)	251	28	Brahman.
19	6	20	9	8		11		10	99	21	15			54	84	Dhoba.
\\		ca		15	75	147	59	233	169	219	86	215	515	300	155	Dozi (Daoyzi).
5	9					•••••		1,453	1,475	311	271			*****		Gangai (Gonesh).
1,862	1,519	423	252	97	162	76	87	2,552	5,493	C33	559	457	472	666	576	Hari,
89	se !	. 44	So	SS	141	60	54	1,411	1,509	202	156	79	53	562	511.	Jogi and Jugi.
\$16	661	585	849	613	615	1,524	1,166	1,499	1,504	731	678	520	457	797	595	Kaibartta.
150	109	163	65	31	\$3	178	145	250	164	73	52	10		154	85	Kamar and Lohar.
223	150	344	84	18	16	66	22	153	61	102	62	40	12	191	32	Kayastha.
14	j					31	5			30	34		*****			Kharwar.
				100	133			1,000	1,072	37	45		10	284	313	Khen (Khyan).
		•••••			2		50	 696		47	20		•			Kora.
81	85	50	14	53 67	6 15	65	s	620	775	201 4S	186	14	2	226	159	Kumhar.
45	21	212	23 80	5	17	91	95			3		41		148	1	Kurmi. Mahli.
124	169		•	35	25	36	44	<u>0</u>			*****				*	Mal.
157	13					30	9	207	313	44	49	31	57	27	51	Malakar (Mali).
14	20	*****		*****				23		6	9					Mallah.
10	3	28	10	33	66	97	75	46	62	13	10	25	20	1,123	1,150	Malo
157	24	247	11	136	52	245	66	209	88	\$2	105	71	13	993	25	Muchi.
122	203	3)5	278		<u> </u>	191	92	4				7	12	45	28	Munds.
40		7		26	43	នា	5 3	50	13	34	20			16		Musaher.
168	139	99	28	77	63	484	421	122	114	132	129	424	406	115	71	Namasudra (Chandal).
925	230	179	166 į	129	176	155	105	655	823	206	191	334	201	626	461	Napit.
121	96	.141	67	14	14	29	20	452	172	151	64	39	12	201	10	Nuniya.
1,438	1,425	257	206	16	25	416	553	17	7							Oraon.
14,194	19,549	2.937	3,505	9,327	6,163	2,144	2,034	37,953	24,000	12,973	12,194	25,723	<u>∞</u> ,697	31,645	22,519	Rajbansi (Koch).
437	172	541	105	26	44	79	5	103	82	44		16	18	85	5	Rajput (Chhatri).
201	159	17	21		S			402	321	1	s	51	43	6		Sadgop.
2,527	5'253	4,001	3,553	742	1,177	5,274	5,077	71	84			511	641	622	637	Santal.
19	1	57	16		11	105	23	233	154	503	297	- 6€	56	55	15	Sunri or Shaha.
263	i ·	214	274	31	56	n	12	400	464	152	127	175	112	S54	279	Tanti and Tatwa
CS CS	1	57	12	20	15	40	20	201	251	163	115	23	17	. 22		Teli and Tili.
ಷ್ಯ	250	101	82		3	16	14		*****	2	*****	20	5 S			Turi.
1	}	1														HUSALMANS.
]	9				*****	28	34		12	5	5	153	80	Bediya.
		9		18	10	·		165	145	52	51	57	50	117	100	Jolaha.
156	i	. 6	52	87	35	57	Sī	\$95	203	56	38	132	66	597	218	Pathan.
151	į.	35	57	74	25	46	23	S01	256	21	6	63	45	533	131	Saisd.
17,087	1	17,784	16,457	25,725	25,032	25,114	24,121	65,125	G),52)	20,701	17,943	ಹಜಾ	15,998	21,203	28, 3 75	Shekh.
	1	1	1	4	1	1		1	į .	4	,	i .		1 1		1

female Brahman returned as Jain by religion.

	# 1	Dist	TEICT TOTA	С.	Jarraig	TRI.	Rajo	ANJ.	TITALYA	I. O. P.	Bo	DA.
Caste.		Potal.	Malo,	Female.	Naio.	Female.	Malo.	Femalo,	Malo.	Pemale.	Male.	Female.
1		2	3	4	5	6	7	8	9	10	n	13
thir and Gools		3,723	2,559	1,164	303	62	193	21	44	16	301	13
Salahnab (Fairagi)		1,678	571	1,107	63	90	48	35	15	17	131	16
	ij	6,798	3,672	3,126	2	1		*****			*****	
		1,903	1,029	874	25	30	9	11			3	
		4,416	2,844	1,472	S07	396	54	20	26	17	331	1
	. [1,306	824	482	63	21	13	13	9		30	
	.	1,715	807	908	65	88	30	14			299	b
onal (Daoyal)		3,213	1	1,626					. 6			1
Jaro]	2,214	1,587	988	1*****	••••						-
iorait		1,176	1,228			•••••	32	8	******		•••••	****
durung		5,208	501	675	4	298	520	501	320	253	מפת	8
Tari	***		2,679	2,529	350		92	87	3	255		4
legi and Jugi .		2,262	1,180	1,082	39	26			1	}	471	1
inibartta		5,218	2,589	2,629	606	631	23	15	236	233	1,053	0
Kalwar		1,504	753	751	39	9	3				1	
Kamar and Lohar		3,524	1,744	1,780	263	251	58	48	18	26	154	1
Kami	•	1,082	595	487	3		22	16			•••••	
llequi	[1,470	690	780	1		381	415	88	91	214	2
Kayastha		1,945	1,279	668	403	160	14		Ð	6	178	1
Khambu	}	1,818	884	934	3	1	6	3			•••••	••••
Kbaria		ಕ್ಕ992	2,057	1,935	3	1						••••
Kharwar	[1,038	676	₹82	12	6					•••••	
Khen (Khyan)		4,959	2,495	2,484	205	178	***	*****			1,225	1,9
Kumhar		3,925	2,131	1,794	454	397	411	375	469	423	257	2
Kurmi]	1,314	1,119	195	413	51	79		27	3	75	
Limbu	}	2,938	1,626	1,312	7		7	3				*****
Mabli		1,484	808	676	·····		26	26			7	****
Malpharia		1,310	533	777	3	31		*****			•••••	70
Mangar		3,709	2,030	1,679	80	41	8	1				••••
Mech		22,350	11,742	10,608	4		86	79	******	*****		••••
Mochi		2,040	1,597	443	222	130	97	50	45	20	236	'
tonal]	11,672	6,214	5,458	59	37	2	2		·····		••••
3Inrmi	}	2,117	1,168	949	•••••		•••••	••••			40	
Namasudra (Chandal)		2,558	1,224	1,334	4	··· ·	16	52	49	12	1	
Napit		3,361	1,050	1,405	253	182	156	125	63	Ç5	493	3
News1		2,770	1,810	980	10	8	11	7				••••
Orson		02,844	33,442	29,402	59	CG CG	203	106	•		25	•••••
Rajbansi (Koch)	.	321,170	170,648	150,524	15,470	17,406	10,538	9,827	2,651	2,619	39,721	80,6
Rajput (Chhatri) .		3,664	2,623	1,041	156	93	41	50	16		71	1
lettee?		10,857	5,685	6,172	41	52	29	21	6	G	28	;
Sanri er Shaha	'	1,172	885	507	43	24	77	80	45	ដ	121	'
Tanti and Taiwa	***	8,092	3,219	2,873	463	445	12	5	223	225	198	10
Tell and Till		1,815	960	855	251	257	162	149	143	139	16	
Yalla	• •	1,163	669	494							•••••	****
MUSALMANS.		}	1									
Nasya		63,884	34,310	29,674	4,205	3,511	977	1,133	5,066	4,815	CSS	8
Pathan		1,483	980	. 502	F5	87	19	7	េះ	40	278	14
SEAS		161,495	85,850	76,645	12,652	11,668	12,013	10,749	729	631	37,650	33,5

The figures in columns 2—4 include 1 male Ahir and Goals and 20 male Brahman

Ter-	744.	MATT	iorei.	Darros	rt. LO.P.	Pass	-Din.	ALI	PORE.	FALS	Kata.	
12	Fresh	1117	Pereste.	Alek.	Femal.	Male.	Pemale.	Male.	Pemale.	Male,	Fennie.	CASTE.
13	14	1:	10	17	18	19	£3	21	22	23	24	23
122	: :	er :	173	112	. 25	4 ¢5	દરજ	319	113	191	£9	Abir and Goals.
e: i	1-7	: 0	80	<u> </u>	57	1(3	243	4	32	32	3	Baishnab (Bairagi).
	• •	\$2.5	7.7	L3 ,	41	1,021	7.00	1,319	1,171	574	520	Bhotia.
1.3	4	2:3	5.5	E1	54	226	491	55	5 2	(i	co	Bhuiya.
£35 ;	27	e's l	100	F7 .	17	273	519	351	256	164	<u>82</u>	Brahman.
	,	224	127	53	12	21.0	577	¢s.	16	132	ផ	Chamar.
72	=:1	1.53	112	27 ,	19	52 ,	101	14		i		Deai (Daoyai).
' '				100	163	s	C	911	915	LT2	862	Garo.
' ;	•	211	£2,	æ15 .	i.	313	420	ů.	79	77	40	Gerait.
	• •	216	C)	21 :	1	270	552	12	s	9	11	Garane.
1!	14-	273	204	1 .	12	51	70	1		10	15	. Hari.
) 153		2:0	100	<u>.</u>	31	16	42	82	51	174	135	Jogi and Juri.
c .	(2)	122	124	21	15	117	151	17	13	12	14	Kaibartta.
:-5		5)	1		• 1	C27	719	24	14	, gi		Kalwar.
	- 42	473	579	123	144	372	613 .	131	80	\$7	 25	Kamar and Lohar.
21		152	101	73	27	100	150	Cs.	41	103	ت 187	Kami.
		1				2 ,	10	4 3	• !			
	27	573	221	 :6 '	16	ถ .	ر مع	110	55 T			Karali. Kavastha.
5,	:	1:5	143	C1	51 1	173	231	144			14	•
		170	5.6	122		60	es.	605	161	133	176	Khambu,
		247	1:3	153	163 47		-	ຣາ	517	457	466	Kharia.
	•••	C2	60.	123	**	175	100	,	53	27 !	27	Kharwar.
573	### ·	23	1:3	27		1,7	51	15			'	Khen (Khyan).
\$ 2		162	21 21		1	114	126	- 1	3 ;		33 l	
	4	E11	1	42	11 .	157	En i	101	45	69	2 ,	Kurmi
	***	ł	\$33	151	5ī '	772	517	115 296	£1 ·	83	31	Limbu.
	***	55 155	123 123	\$0 216		213	213 .		m	161	101	Mabli.
٠. ا	•	227			572	23	110 '	95	ຕ	21	17	Malpaharia.
	**** ,	- 1	484	231	101 . 442	622	757	12	163	371	201	Margar.
75	62	200 200	!	e:s			571	6,003	5,519	3,509	5,318	Mech.
153	51	- 1	13	15	15	271	3	ನ ಣು	4	127	21	Muchi.
	•••	1,2:5	1,174	1,853	1,523	2,25)	1,917	523	815	415	411	, Munds
	*****	71	••		273	57	£4 450		151	ສາ	200	Murmi.
400	(3) 	23 475	3 \$13	. 23	16 <u>42</u>	477	456	129	51	. 94	41	Namasudra (Chandal).
2n	2:7	317	255	61	32	2:5	23		3	. 30	4	Napit.
			G F/G	4,250	3,50	1,143 15,773	415	. 2733 23	76	157	104	News:
		(44,0	23,743	19,799			12,553	14,553	2,701	3,405	3,213	Oraca.
13,427	12,457	25,022	203	101	1	15,119	11,551	417	12,125	8,333	7,233	Eajbansi (Koch).
77	5	1,001	1,02	303	£6	456	274,	2011	15	157	106	Rajput (Chhatri).
	20	1,577 150	151	<u>ဒ</u> ယ န	400 j	1,246 C7	1,092 31	2,011 52	1,535	29	644	Santal.
CS TO	1 1	1,000	E41.	47	77	170	115	255	5	35	23	Sunri or Shaha.
710	754 30	105	102	1	3	103	111	28	217	40	23	Tanti and Tatwa.
83	3"		20	ı	1 :	(2)	435		의 4	:		Teli and Tilt.
		!	=	!	. 13	(2)	200		,		••••	Yakka.
'												MUSALMANS.
10,033	10,100	1,00	1,472	5,020	3,616	1,202	626	727	464	3,412	2,03	Nasya.
185	145		62	2.8	23	138	ఔ	21	10	, 73	15	Pathan.
745	755	9,553	5,211	958	1,573	7,515	6,104	2,125	1,674	1,22)	900	Shekh.
L	<u> </u>	·	1	<u>!</u>			<u> </u>	- 1/4				

returned as Jain by religion and also I female Napit returned as Brahmo by religion.

PROVINCIAL TABLE III.—CASTE.

0.55	Dist	RIOT TOTA	L.	DARJE	ELINĠ.	KALIN	urong.	JORBA	NGALA.	Kurs	eong.	Sili	GCRI.
CASTE.	Total.	Male.	Femsle.	Malo.	Female.	Male.	Fomale.	Male.	Female.	Male.	Female.	Male.	Female.
1	2	3	4	5	6	7	8	• 9	10	11	12	13	14
					1 <u> </u>						1		
Ahir and Gosla	1,173	821	352	149	10	39	19	5		67	31	571	292
Bhotia	7,620	ਰ,942	3,678	2,048	1,834	1,240	1,207	351	368	200	232	43	🌂
Brahman	6,470	3,748	2,722	1,199	782	1,239	1,092	187	116	606	496	457	1/
Damai	4,643	2,506	2,137	961	845	435	334	356	300	632	693	. 110	V
Gharti	3,448	1,878	1,670	341	216	1,037	864	53	59	375	373	72	Ί
Gurung	8,738	4,359	4,879	1,870	1,786	746	715	795	793	886	1,038	62	1
Hari	1,779	943	959	217	221	1	2	•••••		95	40	150	}
Kamar and Lohar	1,634	858	77B	439	493	10	•••••	3	1	100	36	1 30	1
Kami	9,826	6,118	4,708	1,920	1,658	1,058	1,003	979	, 812	1,678	935	27	1
Khambu	83,133	16,936	16,197	5,138	4,874	4,497	4,093	2,921	3,005	4,003	4,037	. 37	1
Khas	11,597	6,445	5,152	2,262	1,608	1,239	984	697	666	1,796	1,495	451	1
Kumhar	1,012	572	440	6		2	3		*****	4	5	560	1
Lalbegi	850,1	632	408	620	393	1		5	6	5	5	1	13.6
Lepcha	9,972	4,796	5,176	1,487	1,584	2,639	2,796	163	197	496	580	15	7
Limbu	14,305	7,506	6,799	3,736	3,264	1,452	1,521	909	795	1,195	1,119	- 214	100
Mangar	11,912	6,16B	5,744	2,233	2,339	961	761	730	718	1,834	1,631	410	293
Munda	3,984	2,173	1,811	7		118	105	3	•••••	103	155	1,832	1,551
Murmi	25,398	12,552	12,846	4,058	4,238	1,943	1,989	1,890	1,871	4,342	4,475	314	273
Nagesia	1,877	978	939	426	401	1		•		94	71	417	467
Newar	5,888	3,189	2,699	799	735	526	332	459	418	1,191	1,011	215	123
Oraon	8,042	4,406	3,636	1	,.	145	127	•••••		401	449	3,767	3,060
Rajbansi (Koch)	29,480	15,055	14,405	77	86			5		43	71	14,930	14,218
Sannyasi	1,151	626	525	91	130	95	86	118	91	226	191	96	27
Santal	1,859	1,050	809	187	76	22	28			151	118	690	857
Sarki	1,823	997	826	415	253	171	112	31	18	330	391	.50	57
Sunuwar	4,428	2,367	2,081	1,442	1,280	212	182	270	227	415	863	23	9
Tibetan	1,695	896	799	564	531	278	210	40	42	14	16		
Yakha	1,143	605	853	272	261	118	78	61	82	132	104	23	13
· Musalmans.	1	1									ļ <u> </u>		
Shekh	8,186	5,077	3,109	628	204	46	21	51	8	214	77	4,139	2,793
	,,,,,,,	1		1			-	0.0					

PROVINCIAL TABLE III.

CASTE.

Rangpur.]

. 01 _																	
	Dist	EIGT TOTAL	,	Rangp	UR.	MATIG	anj,	Kalio	ANJ.	BADAR	ganj.	MITAPO	EUUR.	Pind	ANJ.	Nilpua	Хì
CASTE.	Total.	Male.	Fornate.	Male.	Femalo.	Male.	Femalo.	Male.	Female.	Male.	Female.	Male,	Female,	Male.	Female.	Male.	Posses in.
1	3	3	4	5	6	7	8	9	10	11	13	18	14	15	10	77	u
Ahir and Goala	7,553	6,169	1,384	325	98	743	47	232	87	255	58	478	. 16	183	20	431	
Bajahnab (Bajragi)	22,124	108,8	12,323	1,490	1,853	745	916	208	296	103	176	571	614	465	491	1	
Barci	1,476	902	574	72	4	26		•••••				19		8		151	
Bediya	1,340	733	607	7	1			71	91		1	*****		1	1		1
Bhuinmali	7,767	3,922	3,845	155	155	104	80	77	169	70	63	68	75	40		i i	
Brahman	11,236	7,801	3,435	1,404	619	400	235	257	167	181	03	222	78	116		1 1	
Chamar	3,552	2,523	1,029	228	35	225	31	78	4	27	3	28	2	24		109	
Doni (Daoyai)	15,267	8,228	7,039	612	520	983	917	427	366	455	400	541	355	361	250	508	ä.
Dam	1,099	588	511	G8	102	12	9	13	13	49	43	70	63	.41	31	it i	
Do:adh	2,627	2,821	808	552	24	152		81	19	53	5	116		91	3	ii i	5
Hari	3,209	1,598	1,613	107	n	43	34	59	55	60	41	27	19	53		11	2
Jozi and Jugi	6,032	3,005	ಪ್ರ 027	317	290	366	416	319	301	40	45	94	82	33	, ,))	14
Kahar	2,299	1,886	413	91	33	138	34	31	7	2.5		70	43	40		1	r
Kaibartia	23,765	12,061	11,694	2,583	2,932	161	146	515	530	888	971	819	762	374		3	85
Kamar and Lohar	3,311	1,832	1,479	124	75	72	15	66	64	43	32	51	15	72	46	1	17,
Kayastba	8,505	5,114	3,461	853	371	217	106	218	193	80	43	134	50	94	28	(2
Khen (Khyan)	12,652	885,0	6,256	353	30	663	709	376	412	160	141	260	309	1	2	1	31
Koirl	1,069	928	141	133	8	148	10	52]	57	19		5	87	1	1 .	,
Kumhar	5,655	5,093	2,582	176	132	131	105	345	291	240	181	182	176	183	110	4	27
Kurmi	3,878	3,420	458	505	53	317	30	144	42	54	17	815		127	4	i i	63
Mailah	1,025	886	139	29		125	83	49	23	3				55	1	Į	
Malo	0.070	1,449	1,221	114	62	41	3			20	52	83	40	182	23	1	20
Mayra	29,397	15,550	18,847	35#	318	543	563			9	4	368	338	253	255	30	12
Muchi	0,211	4,455	1,758	260	52	260	41	268	125	210	111	168	23	190	58	570	بعدر
Namasudra (Chan-	39,792	19,787	20,005	715	725	592	563	842	828	304	322	957	880	606	518	,	4
Napit	9,666	5, 138	4,528	829	280	213	175	301	308	249	232	100	184	224	120	423	1
Sonlya	5,805	4,868	1,029	615	103	504	109	237	15	234	3	212	31	148	a	881	1
Oraon	1,879	1,177	702		5					227	94	366	303	165	อร	:	
Oswal	1,038	934	102	32	4	2		9	1	G							 .
Patni :	2,088	1,086	1,002	21	10	17	6	97	80	64	G3	45	48		3	76	
Rajbansi (Koch)	498,614	253,621	244,893	12,356	11,708	10,110	10,034	39,800	39,421	7,625	7,481	3,977	3,047	2,643	2,407	24,432	20,4
Ra)put (Chhatri)	2,581	2,103	478	335	81	223	41	90	17	100	40	94	8	6 2	34	197	
letne3	4,008	2,378	2,318		5					240	209	142	110	271	336		
Sunri or Shaha	5,310	ਰ;025	2,285	124	123	43	19	58	38	240	· 103	225	233	88	50	142	. 1
Sutradhar (Chhutar)	1,860	1,121	748	15	2	46	27	3	3	76	45	10		30	26	61	\$
Tanti and Tatwa	2,850	1,705	1,146	255	144	111	31	136	135	62	7	28	4	17	4	277	21
Tell and Tili	2,047	1,287	760	106	42	CO	23	Ð	1	51	10	69 ∤	40	31	1	J* (₁₀
Turaha	1,227	1,039	188	02	1	12		98	7	2 .	{{	70	-42	G5	J	22	
1 MUSALMANS.	1	1		i						 		<i>J</i> . "		-	1		
Aldal	1,085	518	567		🛭	121	181	23	24	4	4	íi		201	196		
Bediya	1,184	693	491	270	105	11	16	121	114	78	1	n	\	30	37	18	17
Ilhatiya	1,751	695	1,056						لمديد ا	L	108	22					
Nagarchi	1,045	893	1,052	166	362	42	- 31	-			.			63	70	3	1
Natya	03,165	48,737	44,418	261	سرنة	مید سیسی د		- 11 :	13 1	14 1	8 179	11	1	11		22,503	19,85
Fathan	6,387	3,638	2,749	307	/ ")}	8		3	. 20,69	19,683	11	1 -01	227	230	503	27
Raied	2,202	1,189	1,013	130	265	11		7 31	21	7 38	14 280	1)		1	09	119	7
Shekh	41	650,197	610,725	3700	134	{{		11	1	11	3 85	11		10 1	26,400	28,500	23,521
L	11	<u> </u>		#1,321	43,545	36,189	33,457	31,95	2 20,67	7 14,90	9 13,700	32,000	20,201				لسد
			,				ı	JI .		II.		55	1				

Dixi	La.	JALDI	AKI.	Kreic	3702-	Bara	BIRI.	NAGEST	WARI.	ULU	PTE.	GAID	TADT.	Godin	DGANJ.	SUNDA	EGLTJ.	
Stair.	Pemale,	Male.	Pemale.	Malo.	Pemale.	Male.	Fomale.	Male.	Fomale.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Fomalo.	Caste.
10	20	21	22	23	12	ສ	82	27	23	బ	3)	31	32	33	34	35	36	37
231		123	æ	113	2	251	÷c	433	174	324	221	1,159	5 39 ;	493	87	407	34	Ahir and Goala,
82	233	321	501	183	135	773	1,065	883	717	ω	956	1,217	1,832	1,015	1,163	519	789	Baishnab (Bairagi.)
1				23		42	33	140	102	132	103	56	19	231	123	8		Barui.
76	107	27	101	21	5	55	S1	10	5	161	12		•••••	31	51	6	5	Bediya.
क्क	223 į	143	150	128	133	147	143	723	ලා	122	100	733	กเ	733	785	106	109	Bhuinmali.
£23	125	575	22	538	116	723	532	ಏಽ	223	C33	333	677	219 (439	237	279	155	Brahman.
14	3	111 t	28	10	6	72		57	13 :	ಚ	8	543	452	GCS	371		•	Chamar.
4:2	422	42	372	125	24	270	2:2	215	231	854	673	522	647	313	272	532	512	Doai (Daoyai).
43	21	28	41	33	6	13		42	3 5 .	33	11	28	19	38	\$3	24	25	Dom.
21		71		6		170	•••••	105	3	82	12	531	13	140	5	(C)	*****	Dosadh.
74	76	133	110	16		42	43	210	2/12	77	126	351	499	83	73	j	26	Hari.
123	123	105	143	150	(3)	331	250	210	27	147	140	145	148	120	125	,	311	Jogi and Jugi.
10	1	43	13	57	4 1	107	21	(3	23	102		471	3	258	23	250	61	Kahar.
27.7	537	1,040	255	117	120	147	120	166	87	2.5	219	1,370	1,252	1,752	1,647	612	€76	Kaibartta.
213	323	30	45	3-3	31	66	70 :	137	123	120	121	152	130	212	231	52	42	Kamar and Lohar.
ಬ	42	CI	25	250	131	213	5.53	261	272	403	263	710	533	804	711	123	216	Kayasiha.
\$1-	335	217 23	186	425	533	1,135	1,326 (1,165	1,623	611 78	6 55	172	100	20	******	177	179	Khen (Khyan). Koiri.
25 (,		\$3		103	3.1				ಕು 5	40	11	450	j		48	Kumhar.
11	2	55 73	C2 '	77	6)	יהנ	160	160	113	120		£23	215		500	m	£6;	Kumar.
S1		"		ធ	40		9	. 70	13	129 129	142	438	31	231 S7	21	, £3 ',	e e	Mallah.
3		15		5 ;	1		5 :	16		233	262	ಜು ಜು	153	276	203	,	100	Malo.
3	•••	11	14,	4	i	25	. 23	i i	1,312	315	235	3,966	3,916	4,025	2,731	461-	447	Mayra.
3	93	272		515 193	522 572	271 4%	163 154	4,15%	12)	414	161	114	125	320	133	. 515	104	Muchi.
` 41 2 `⇔;	472	833	1,000	835 1/2	GI.	552	1,221	1,555	2,00	2,015	2,651	3,331	3,152	5,142	2,900	1,205	1,520	Namasudra (Chan-
(5)	411 .	25)	155		ا المع	203	250	273	277 '	421	411	428	426	559	542	. 5 53	540	Napit.
, 457	15	75	! }	163	45	333	1	171	51	533	31	**** 507	147	439	143	ŀ	36	Nuniva.
. 190				: 95	12	39	120	115	102	23	31	205	1	73	-			Oraon.
	• •		•••••		•					9		4	•	10				Oswal.
e)	23	51	42		54	31	ສາ	100	161	42	43	157	148	203	- S32 '	£ 62	48	Patni.
4,530	22,167	51,201	53,472	4,006	3,740	19,60)	15,5\$J	21,154	21,271	14,363	14,917	10,921	10,942	7,978	8,311	6,700	6,534	Rajbansi (Koch).
5.	C3	er	18	. 53	16	115	7	73	21	140	15	154	27	192	41	77		Rajput (Chhatri)
				. 1			1					1,719	1,638	6				Santal.
36	Si	47	40	23	12	62	61	194	166	25	150	ದಾ	£0)	(3)	355	158	145	Sunri or Shaha.
6	<u></u> '	3		70	43			1 13	:	23	77	277	192	522	235	. 23	ก	Sutradhar (Chhutar).
100	125	191	231	16	16	120	17	13	•	6	3	47	8	176	122	49	21	. Tanti and Tatwa.
27		ינו	3	. 53	1	25	233	74	4	206	163	61	21	102	82	€6	82	Teli and Tili.
6		4		97		94		121		110		142	135	64		33	2	Turaha.
				i				ŀ										NGSTN722
		•	16	1	•				i	··· ·		51	ន	53	40	14	16	Abdal.
4		40	45	9		12	6		•••		•	68	49			 .		Bediya.
•••••		H]							337	402	261	574			97	80	Bhatiya.
1			16	2		40	33	[14	19	34	19			5.5	ဧ၁	Nagarchi,
13	10	33	67			1		2	17			2	- 4	1		21	5	Nasya.
21	. 65	278	1	77	£0	176	152	CS	10	239	115	145	95	114	58	124	88	Pathan.
71	1	:6	1	10	11	67	80	9		83	49	103	26	173	93	าบ	6	Saind.
৯ ¹ 13J	27,573	45,760	42,535	20,414	19,500	83 (ජ)	34,001	\$5,023	35,541	· 70,331	67,648	70,935	G0,741	91,671	58,532	29,233	27,520	Shekh.
	<u>·</u>		<u>. </u>	·-	<u> </u>													

²² male and 97 female Oswal returned as Jain by religion.

	Dis	TRICT TOTA	I.	Bog	RA.	Shabia	Kandi.	Sibo	anj,
Castr.	Total.	Malo.	Female.	Malo,	Female.	Male.	Female.	Male,	Female,
1	2	3	4	5	6	7	8	9	10
Ahir and Goala	4,830	2,121	2,209	. 576	687	294	319	71	69
Baishnab (Bairagi)	9,532	4,417	5,115	781	874	509	461	455	386
Bhuinmali	1,896	872	1,024	. 169	204	193	218	179	175
Brahman	5,033	3,044	1,989	1,239	705	225	190	204	156
Chamar	8,008	1,783	1,223	727	558	895	143	92	82
Dhoba	1,114	732	382	86	80	19	14	33	35
Hari	4,883	2,399	2,484	643	707	272	247	n	69
Jogi and Jugi	3,318	1,766	1,552	347	286	181	115	129	121
Kahar	1,197	935	262	224	136	163	8	65	62
Kalbartta	14,122	7.297	6.825	1,058	951	918	1,002	1,017	877
Kamar and Lohar	2,034	975	1,059	218	179	90	- 70	88.	76
Kayastha	3,802	2,028	1,774	685	534	328	311	125	116
Eumhar	3,967	2,092	1,875	621	532	207	152	170	163
Kurmi	1.953	1,276	677	159	122	108	8	38	36
Malo	4,884	2,689	2,195	375	278	1,203	1,141		•••
Mayra	1,293	587	706	10	8			420	512
Muchi	4,414	2,619	1.795	757	469	421	168	72	65
Munda	3,531	1,895	1,638	8					•••
Namasudra (Chandal)	7,901	4,187	3,714	1,136	846	1,027	1,117	125	123
Napit	4,434	2,217	2,217	812	859	257	288	90	85
Nuniya	1,829	1,190	639	445	338	192	38	35	31
Oraon	2,717	1,528	1,189	250	181			186	151
Rajbansi (Koch)	30,245	15.660	14,585	3,010	2,731	2,588	2,492	1,062	996
Rajbhar	2,320	1,447	873	691	387	302	99	344	835
Santal	4,533	2,301	2,232	55	64		1	24	21
Sunri or Shaha	4,278	2,574	1,704	532	369	716	405	197	182
Sutradbar (Chhutar)	1,286	703	583	155	178	164	111	52	49
Tanti and Tatwa	2,209	1,146	1,063	120	84	22	21	32	8
Teli and Tili	1,596	914	682	126	109	113	49	11	7
Turi	1,261	678	588			3	1		
						ľ	, ,	} }	1
Musalmans.						}			470
Jolaha	12,659	6,392	6,167	2,116	2,162	263	251	691	478
Kulu	9,653	4,949	4,704	1,260	1,266	1,124	1,019	570	461
Pathan	2,960	1,851	1,209	657	651	167	106	121	. 40
Salad	2,136	1,139	997	471	479	GG	44	C6	18
Shekh	668,820	337,514	331,306	106,335	107,221	56,098	54,545	31,955	81,418

The figures in columns 2—4 include 1 male Brahman returned

Буксп	ABIBI.		TLAL.	ADAM	DIGHT.	SHE	ertr.	DH	UNOTE.	
Male,	Pemale,	Male.	Female.	Male.	Femalo.	Male.	Female.	Malo.	Female.	CASTE.
11	12	13	14	15	16	17	15	19	ಬ	21
253	312	40	45	201	310	150	124	274	306	Ahir and Gools.
1,513	1,252		301	. 822	1,165	356	517	63	156	Baishnab (Bairagi).
150	195	2	3	64	77	56	52	79	93	Bhuinmali.
345	239	74	43	530	355	201	213	22	20	Brahman.
150	146	134	93	92	46	74	ß	63	85	Chamar.
:23	217	4	_	: 53	16	27	20			Dhoba.
725	723	273	467	92	77	150	151	20	12	Ham.
275	236	159	168) ; 469	420	. 68	63	155	118	Jogi and Juci.
245	11	14		45	10	123	23	54	12	Kahar.
2.033	1,998	167	140	1,191	1,052	433	417	307	322	Kaibartta.
208	221	73	;s	" 176	189	84	146	42	50	Kamar and Lohar.
220	165	163	127	. 221	227	152	196	23	27	Kayastha.
255	203	128	150	. 413	311	205	201	, 20	21	Kumhar.
420	356	. 4		E	17	313	5.8	. 99	12	Kurmı.
267	501	7	6	41	29	42	ಖ	434	212	Malo.
17	21	1		182	100	-	5			Мауга.
176	146	175	161	427	372	\$26	201	25	120	Muchi.
1,321	1,183	10	16	453	400	36	19	53	20	Munda.
512	534	159	174	552	592	332	ಋ	424	293	Namasudra (Chandal).
<u>=</u> 3	194	57	101	514	20	135	141	303	219	Napit.
93	112	41	20	75	47	125	36	173	S	Nuniya.
533	642	33	***	11	10	i	•••	. 243	203	Orson.
3,127	2,954	1.153	1,026	2,452	2,134	1,723	1,715	511	537	Rajbansi (Koch).
27	26			14	12	8	4	•••		Rajbhar.
20:3	1,995	11	12	***	:	73	ES.	77	72	Santal.
150	122	102	115	250	223	270	145	278	140	Sunri or Shaha.
£6 ;	43	23		53	79 .	53	ce	47	40	Sutradhar (Chhutar).
236	217	56	54	· 4S6	416	161	152	23	31	Tanti and Tatwa.
57	23	5	3	287	328	199	111	16	20	Teli and Tili.
277	217	•		•••	-	223	370			Turi.
1	,		1		'					MUSALMANS.
3 1	8	313	452	1,357	1,046	210	203	1,362	1,407	Jolaha.
20	4	135	లు	827	csz .	382	415	367	606	Kulu.
153	150	70	83	33)	155	: 115	80	3		Pathan,
122	51	: 153	171	161	1119	. 57	31	23	89	Saiad.
27,713	21,33	21,575	21,153	10,0%	42,505	19,620	17,676	53,520	32,025	Shekh.

as Jåin and 2 male Kayasthas shown as Brahmo by religion.

CASTE. 1 Ahir and Goals Bagdi Baidya Baishnab (Bairagi) Barui Behara		Total.	Mulo.	Female.		ale.		ale.		ie.
Ahir and Goola Bagdi Baidya Baishnab (Bairagi) Barui		 }	7	Fen	Male.	Female.	Male.	Female.	Male,	Female.
Bagdi Baldya Baishnab (Bairagi) Barui		· 2	3	4	5	6	7	8	9	10
Bagdi Baldya Baishnab (Bairagi) Barui	11	12,394	7,065	5,329	611	644	1,271	1,037	265	242
Baidya Baishnab (Bairagi) Barui		3,357	1,692	1,685	102	86	424	414	21	
Baishnab (Bairagi) Barui	1	1,580	813	767	21	19	89	60	18	4
Barui		8,761	इ, ।2३	5,638	487	850	692	1,169	170	183
Behara	H	2,711	1,463	1,248	127	113	428	406	407	242
		1,172	902	270	96	180	92	. 83	265	22
Bhuinmali		5,001	2,452	2,549	654	673	311	415	305	204
Bhumij		2,101	1,040	1,061			*****	11		
Bind		1,484	779	705	41	27	435	389	51	46
Brahman		21,824	11,588	10,238	1,583	1,898	2,343	1,774	1,405	1,204
Chamar		2,595	1,550	1,045	25	20	175	161	304	76
Chasa Dhoba		1,866	928	938	50	56	871	878		
Dhoba		1,822	916	908	170	159	187	310	59	46
Dom		1,034	495	539	9	10	109	91		1
Gandhabanik		2,127	1,041 892	1,086 748	. 43	46	78 78	78 71	142	172
]		1,140	556	471	74 99	72	104	116	66	13
108	• •	1,027	1,685	210	80 80	98 4	342	26	25	39
1	" " {	22,467	10,678	11,789	2,272	2,352	2,985	2,974	613	645
		6,692	3,189	3,503	364	394	296	477	395	412
		5,278	2,617	2,661	814	822	18		29	.,
	•• •••	30,447	14,986	15,461	2,593	2.881	1,490	1,256	2,114	2,168
		11,115	5,523	5,592	818	843	926	888	501	182
\		3,376	2,131	1,245	41	3	228	ສາ	52	*****
		1,045	906	139	4		180	28		
		32,081	14,290	17,791	1,793	2,144	1,693	1,564	2,320	2,851
		1,454	716	738	52	89	27	34	17	4
1		10,155	5,141	5,014	407	501	865	760	CO CO	68
Namasudra (Chanda	1) ,	49,194	24,013	25,181	3,734	3,867	1,570	1,364	2,196	2,589
Napit		10,608	5,103	5,505	830	813	810	772	491	€30
Nuniya		1,187	951	232	. 63	23	83	14	26	•••••
Patni	•••	3,469	1,690	1,779	215	189	119	133	134	159
		16,104	8,05 t	8,053	2,072	1,728	1,162	1,096	605	760
1	•••	1,661	798	863	69	54	136	57	23	25
•		1,319	778	541			1 1	*****	•••••	*****
		1,420	761 12,648	- 659 15,723	5	1.007	72 1,281	76 1,512	14	20 2,876
Sunri or Shaha Sutradhar (Chhutar		28,371 12,623	8,117	0,506	1,594	1,987 733	757	729	1,272 565	2,576 547
Tanti and Taiwa		4,020	1,918	2,102	22	12	404	386	120	11
Teli and Tili		9,449	4,366	5,083	678	924	728	198	447	534
Tiyar		2,648	1,342	1,308	20	16	22	17	200	11
MUSALMAN	s.	1						- 18		
Bedlya	•••	1,728	840	888	46	39	*****	*****	105	187
Behara	•••	1,397	827 41,090	570 42 933	220	170	3 000	327		
Jelaha	•••	83,923 1,765	20	42,833 1,745	3,837	3,901	3,266	4,448	2,657	2,951
Knlu	944 tot	25,142	12,540	12,602	2 875	143 882	968	225 1,040	876	192 557
Naliya (Nalua)	617 COS	2,168	862	1,326	875 31	48	33	1,040 56	189	231
Nikari		2,263	1,084	1,179	109	244	410	336	20	231
Pathan	*** ***	9,543	4,877	4,466	217	223	101	378	148	140
Saiad		1	1,383	1,274	145	179	201	189	68	80
Shekh			485,889	462,232	55,101	64,074	· 67,908	67,111	23,304	23,353

ſ							1		i aa		II .
1	******	. ,	Firez	 	ShAR?	APPTE	RAI	PANJ.	UEA	PARA.	
	, ,	7		Primate.	35%	Frents,		Female.	Mair.	Female.	CARTE.
1	11	1:	33	14	13	16	17	15	19	20	±1
١	•	res	1,021	ca :	1.3	1,013	411	210	3,033	F/17	Ahir and Goala.
-	(2)	:¢	43	3.5	1"1	1-1	673	6:5	:73	240	Bardi.
-	P		723	\$1 6	C)	:7	175	314	129	203	Baidya.
i	4":	172	715	200	271	tr:	427	(:3	4:1	C24	Balshnab (Boiragi).
١		• •	159	107	172	1,77	47	25	143	145	Barui.
١	•			27 . 410 !		201	. 13		27		l'chara.
1	1r1 201	27e 2.0	F1	410	£*3		51 C+2	.:3 C-3	145	122	Rhuinmali.
١	250	ini	**	:1	32				14		Rind.
	1,073	1,711	1,500	244	1,117	5,512	673	254	£20	672	Prahman.
١	103	1:7	412	117	3		===	27	ສະກ	573	Chamar.
١	•	•							4 *,		Chau Dhoba.
	:1	41	5 m3	322	110	176	Ci.	.3	; rs	49	Dhotu.
-	14	\$1	367	10.	16	14.	•3	rs.	: 23	13	Dom.
1	77	375	174	34.	21.3	177	577	103	115	112	Gandhabanik.
-	Ł	23	יי	173	*	5	ີ	23	347	:27	Hari.
١	=		£ 4	43	15	24	155	141	10	1	Jeri and Jeni.
ı	3:		Ser	147	# :	17	125	[229	C	Kahar.
	2.0		1,712	£4°)	781	1,711	1,001		, 731	1579	Kailurtta.
1	347	155	4**	8.0	933 514	715 (**)	113	:::3	274	261	Kamir and Leher.
١	Fi	6)	111	1,174	2,142	3,731	. 255 572	172	1,634	1,541	KapalL
	1.151 451	112	2:5	2,0	101	*:>	CIA	271	623	5113	Kayastha. Kumhar.
		4	3^1	G	110	•••	1,0:1	1,000	1 211	21	Kumi.
1	,	•	:~5	l t a	373		er	51	. 43	1	Mallah.
ı	1.00	1,300	2,677	2,711	1277	8,1:0	(3.3	754	2,10%	2,541	Malo,
١			ಬ	C)	275	273	175	109	, 7		Mayra.
- 1	ers.	425	8157	1,15	+71	べつ	, t~s	223	517	716	Muchi.
-	4,014	4 772	1,215	1,725	2,373	6,437	504	7:0	4,315	4,541	Namasudra (Chandal).
۱	***	***	2-7	122 .	1,000	1,672	235	273	CO	æ:	Napit
	17		6 °3	10	41	21	1:5	70	10	12	Nuniya.
	146	3.1	217	ಚಿತ್ರ	115	2-1	241	=12	20 0	223	· Patni,
- [1,573	1,525	431	477	1,472	1,197	C:3	C:3	t:3	764	. Kajiansi (Kech).
	67	**	37)		, 13	31	13	U3	31	57	Rajput (Chhatri).
				17	11 23	Si '	7:3	122		47	Eantal,
1	=======================================	2) 255	### ##################################	413 3,513	2,472	3,616	1,133	1,129	040	1,145	Subarnabanik. Sunri er Shaha.
	· • <u> </u>	414	7+7	1,00	1,614	1,725	200	202	833	6.53	Sutradhar (Chhutar).
	,	C.	213	774	1*2	167	274	473	163	173	Tanti and Tatwa.
1.	- 1	1,235	520	120	40	69	233	150	සා	Cel	Teli and Till.
	21 1.10	1 5	2*1	808	8		114	71	320	333	Tiyar.
	1										
	1	·									MUSALMANS.
	233 71 200	157	213	271	25 E5	ន 1	5 U)	115	50	\$36	Bediya. Behara.
	3,013	3,515	7,034	7,274	11,207	11,530	2,540	2,525	5.C31	6,533	Jolaha.
	3,(15	272	7	347	7	157		170		219	Kasbi.
	F(1	876	3,116	3,703	1,50	1,237	1,430	1,410	3,455	3,415	Kula.
	216	677	235	235	2.5	CS	1	3	:3	19	Naliya (Nalua).
	67	C3	3e1	211	103	231	51	27			Nikari.
	m	63	್ಲಿಯ	2,435	ra .	දුලා	300	257	400	263	Pathan,
	151	21	276	:03	a	35	236	238	515	217	Saiad.
	43,411	42,525	F1,787	E*,754	20,617	F7,CP1	33,002	53,311	ಜ,:03	c3,050	Shekh.
	L	1	1	1			1		1 1	1	

		-									MULA		7.1317.12
	Disti	RICT TOTAL.		DAG	DA.	Keran	IGANJ.	Kapa	SIA.	NAWA	DGANJ.	SAD	HAR.
CASTE.	Total.	Male.	Female.	Male.	Female.	Male.	Female.	Nale.	Female.	Male.	Female.	Male.	Femalo.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Ahir and Goala	81,710	509,31	16,107	1,669	1,226	1,412	1,432	697	619	1,172	1,672	1,490	1,576
Bagdi	1,197	610	587	5	- 2	25	σ			•••••	(`	95	45
Baidya }	10,514	5,012	5,502	870	446	198	149	172	191	33	41	248	194
Baishuab (Bai- ragi)	9,240	3,125	6,115	211	872	188	284	153	208	210	445	189	425
Baniya	1,301	818	882	30	35	37	35	52	50	3	4	105	115
Barui	30,598	14,931	16,665	70	14	304	578	777	716			1	******
Berua	4,439	2,285	2, 154	3	*****					6			
Bhuinmali	12,983	6,588	6,395	127	73	477	815	309	270	806	879	437	357
Brahman	65,660	32,046	33,614	3,083	1,475	1,697	1,252	770	857	1,322	1,665	2,581	1,902
Chamar	22,269	10,609	11,660	G28	633	1,078	1,316 214	451 870	333	1,098 149	1,542	1,938 219	1,856
Dhoba Doai (Daoyai)	12,035 6,910	5,981 3,602	6,074 3,308	G01	620	158		578 2,739	537 2,562			}	1
	6,843	8,210	3,633	455	620	28		2,739	173	141	162	662	C08
Jogi and Jugi	18,152	8,874	9,278	70	7	317	434	1,115	1,107	94	70	28	
Kabar	3,125	2,433	692	237	102	273	63	83	4	137	5	163	2
Kaibartta	56,916	27,368	29,548	517	258	1,941	2,132	3,418	2,016	1,810	2,045	1,699	1,919
Kamar and Lohar	16,299	7,709	8,590	659	611	697	505	283	270	404	651	998	1,139
Kapali	22,705	11,604	11,101	16	1	418	271	2		116	53	1,795	1,692
Kayastha	85,863	40,617	45,346	4,858	2,411	2,378	2,535	1,509	2,543	1,978	2,757	1,971	2,133
Kumhar	22,434	11,868	11,066	1,135	1,101	1,285	940	448	403	1,379	1,287	1,850	1,288
Kurmi	1,913	1,552	361	658	148	143	28	41	10	21	22	82	46
Malakar (Mali)	2,647	1,490	1,157	118	82	194	127	13	15	75	G0	249	201
Mallah	1,057	945	112	287		3	2			11	******	. 24	6
Malo	33,449	18,415	15,034	241	128	1,828	1,704	1,852	1,707	1,291	1,196	901 71	905
Mayra	2,380	1,228 5,005	1,152 5,117	50 236	80 222	1,064	890 1103	11 60	42		72	281	261
Muchi	10,122	1,018	403	5	3	214	58				******	616	243
Namasudra (Chan- dal)	235,542	116,163	119,379	707	273	20,243	20,291	4,155	3, 532	11,378	12,007	15,183	17,358
Napit :	24,445	12,849	12,096	356	140	725	621	744	754	724	825	811	841
Nuniya	1,773	1,257	518	68	10	127	67	413	213	80	22	^5	63
Patial or Patikar	2,201	1,046	1,165	5	••••	 			141.55			55	36
Patni	4,613	2,325	2,288	14	2	186	140	211	269	130	103	220	183
Rajbansi (Koch)	11,343	5,782	5,561	10		496	473	3,383	3,413	12	*****	1,699	5"
Rajput (Chhatri)	2,155 2,533	1,676 1,198	479 1,335	478	155	264	114	59	8	17	7	3	
Sankhari Subarnabanik	8,231	2,901	3,330	986 977	1,148	27	1	60	71	37	18	1	
Sudra	37,167	16,421	20,746	775	351	995	1,559	520	531	54G	فهمرة		
Sunri or Shaha	71,002	32,454	38,548	2,869	2,615	1,010	1,840	598	358	3,603	7 11	}	
Surajbansi	6,814	2,824	2,990	2	*****	657	679	592	603		634	1	•
Sutradhar (Chhutar).	18,563	9,299	9,264	420	366	423	249	530	478	572	"		
Tanti and Tatwa	14,186	8,024	6,162	3,050	2,768	212	111	74	1	38			
Teli and Tili	18,441	8,301	10,140	781	485	312	438	81	116	144	197		
Tiyar	22,389	11,545	10,824	197	297	1,537	1,758	122	96	1,605	A		
MUSALMANS. Bediya	1,829	828	1,001		3							A.	
Beldar	1	805	825	4	. 3	8	3	14	32	72	120	103	1.
Joinha	1	29,167	30,213	16	6	476	521	8		6,300	77 7,037	4,019	3,447
Kulu ,	7	3,685	3,826	2	,	60	68	204	383	141	136	475	316
Negarchi	. 3,157	1,675	1,582		•••••	6	7	24	56			72	60
Nikari	ti	1,019	1,135	24	14	7	12			86	84	100	250
Pathan	55	5,241	5,556	676	290	665	745	169	189	836	901	770	819
Saind	3)	1,875	1,887	457	292	44	46	91	70	54	C#	225	380
Shekh	1,556,181	773,927	782,254	20,157	19,578	55,112	57,817	61,653	56,931	38,845	43,500	58,261	63,147

The figures in columns 2—4 include 15 male and 14 female Baidyas, 8 male and 5 female firahmans, 4 male and 3 female

No. Colorado Col																	
15			Raipi	EA.	Rupe	ANJ.	Исхзи	GTZ1.	Seina	GAR,	MANIE	6121.			HARIE	AMPUB.	
18	Male.	Female.	Malo.	Pemale,	Mulo.	Fomale.	Male.	Femalo.	Male.	Femalo.	Afale.	Femalo.	Malo.	Porniu.	Male.	Permito.	Casie,
1			17	18		20				<u> </u>				28	i	30	31
Trig	850	759	S83	210	450	\$56	2,160	2,331	3,558	4,194	830	1,075	417	452	237	145	Ahir and Goals.
Column C	n	12									141	161	330	361			Bagdi.
Test	273	202	197	173	774	613	1,221	1,965	549	797	246	342	118	116	102	169	Baidya.
Sec. Sec.	453	562	57	223	172	365	235	617	314	897	191	352	329	725	253	552	
Second S	7.8	20	33	41			145	155	170	210	18	15					Baniya.
279 282 486 477 317 418 580 531 1,693 1,695 1,483 1,695 3,124 1,675 3,244 1,675 3,695 576 Bechman	555		319	273	1,205	1,173			5,861			*****			52	25	
1,752 1,166	1	13		H		1		ì		1					li .		
## 17 \$85 \$63 \$43 \$54 \$55 \$29 \$71 \$43 \$1,25 \$1,653 \$2,01 \$57 \$63 \$46 \$58 \$Chamar. \$\$ 125 150 251 252 257 358 356 \$89 \$25 \$85 \$100 \$17 \$15 \$15 \$16 \$14 \$Dhobs. \$\$ 126 101 \$76 \$25 \$164 \$71 \$35 \$65 \$69 \$25 \$51 \$100 \$19 \$18 \$135 \$145 \$115 \$150 \$100 \$19 \$18 \$15 \$1	1	- 1	1			į.							1		1		1
Color Colo	1 1			H							1 1	,					
215 167 247 227 228 346	1	į!	1	rì													
193		f!	1	il			, i					*****		- 19			lt.
Part 15	123	101	270	251	164	171	506			100	109	191	125	1	145	175	Gandhabanik.
603 438 7.00 2.561 3,116 3,116 1,741 1,652 6,053 8,171 1,455 1,653 1,001 1,257 1,451 1,450 1,450 1,450 1,451 1,451 1,453 1,450 1,455 1,453 6,15 6,15 6,15 6,15 6,15 6,15 6,15 6,15	540	411	1,751	1,685	1,423	1,316	1,533	2,212	1,163	1,529	134	92	232	263	100	113	Jogi and Jugi.
447 S33 S27 S33 S23 418 1,071 1,485 P28 1,425 613 S37 441 S32 S63 S48 Kamar and Lohar. 44 1 10 89 54	94	25	164	7	53		168	17	233	74	190	23	325	151	323	219	Kahar.
14	603	439	2,609	2,561	3,116	3,116	1,741	1,636	6,033	8,171	1,423	1,633	1,001	1,237	1,451	1,439	Kaibartta.
3,720 3,042 2,70 2,776 2,719 3,675 4,656 5,448 5,558 8,578 1,637 1,537 4,523 5,778 2,633 3,672 Kayasiha. 584 815 871 830 229 220 1,672 1,168 2,072 2,683 400 471 382 384 302 449 487 4	427	303	327	378	323	414	1,071	1,458	926	1,428	615	537	441	532	503	349	Kamar and Lohar.
Side Side	41	10	59	54			1,435	1,404	867	503	3,624	3,442	2,046	2,033	1,154	1,268	Kapali.
184 51 15 6 21 1 129 2 146 5 45 57 33 2 46 3 Karral.	3,720	3,012	2,233	2,276	2,519	3,053	4,562	5,415	5,555	8,959	1,637	1,507	4,523	5,735	2,615	3,472	Kayastha.
61	24	S15	371	\$30	530	220	1,072	1,108	2,071	2,053	400	471	Ì		ii .		
407 104	164	51		i	21	1	1 1	2	145		i		i!	;	1		1
E15		, ,	20	24	46	41	123	113		203		191		79	63	36	1
73 58 270 218 93 64 60 80 77 87 73 55 6 7 40 47 Mayra. 866 244 575 276 955 942 803 323 853 1,073 439 431 135 145 3	1			- 1	1 [1	i					ll .	l	Į.		1
Sc6 244 575 276 955 942 363 825 853 1,673 439 451 136 145 3 Muchi, 17 16		1		- 1							1]		li i	1	
17 16	}	1 1	! 1	1							1		1	1	li.		1
6,500 5,424 6,313 5,484 6,170 5,793 9,825 9,672 19,534 22,464 7,850 8,233 5,572 5,502 3,204 3,207 Namarudra (Chandal). 200 412 1,015 928 533 823 1,622 1,800 2,838 2,608 763 743 843 530 676 746 Napit. 201 102 102 469 522 358 300	1	1	:					0		1,010	1			1			1
100	1	1 1		5,454	6,170			9,672		22,464			5,372	<u> </u>	3,204		Namasudra (Chan-
69 36 83 15 21 11 10 41 9 25 6 147 51 73 13 Nuniya. 225 162 316 314 253 279 160 178 515 132 161 247 105 117 64 93 Patial or Patikar. 7 7 25 71 55 66 57 18 Patial or Patikar. 7 7 25 71 55 66 57 18 Patial (Roch). 8 25 216 64 62 2 2 49 11 35 50 11 5 5 6 57 18 Bajsani (Roch). 9 25 216 64 62 2 2 49 11 35 50 21 36 44 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4			7.025	000	6=0	693	1.500	1 500	0.070	9 606	565	-10	213	S≃0	676	746	
55 69	1	1			1		(1,000			1 1		i		9		
255 162 516 534 253 279 160 178 218 152 161 247 105 117 84 93 Patni. 7	1 -	1					1	552							,		
7	1	1 !	1		1		1						1		1	1	
25		******	7		•••••		23				71	58	93	57	18		Rajbansi (Koch).
206 95 126 450 448 306 344 435 541 141 70 59 55 Subarnabanik. 755 442 451 1,274 1,519 4,274 5,751 4,629 6,657 552 573 476 553 326 436 5ndra. 1,955 1,911 1,579 2,191 2,725 1,647 1,913 2,973 4,040 4,113 5,208 2,021 2,216 2,134 2,235 Sunri or Shaha. 321 1,145 575 615 529 567 550 250 512 1,320 1,556 524 959 403 442 Surri or Shaha. 321 1,145 575 615 529 567 550 250 512 1,320 1,556 524 959 403 442 Surri or Shaha. 321 1,145 575 615 529 567 550 250 512 1,320 1,556 524 959 403 442 Surri or Shaha. 321 1,145 575 615 529 567 550 250 512 1,320 1,556 524 959 403 442 Surri or Shaha. 321 1,145 575 615 529 567 550 250 512 1,320 1,556 524 959 403 442 Surri or Shaha. 321 1,145 575 615 529 567 550 250 512 1,250 512 1,240 579 372 46 44 Tanti and Taiwa. 322 1,145 575 541 256 259 1,853 2,424 2,905 4,210 107 167 51 35 224 345 Teli and Till. 323 715 741 256 259 148 509 1,205 564 1,352 1,136 654 604 429 429 429 429 429 429 429 429 324 429 775 775 775 620 645 475 617 16 10 220 225 164 151 349 357 541		25	516	G4	52	2	49	. 11	35		39		19	2	111	S1	Rajput (Chhatri).
755		28		*****			53	71	3		20	21	36	44	5	4	Sankhari.
1,555 1,911 1,579 2,191 2,725 1,647 1,913 2,973 4,640 4,113 5,263 2,621 2,216 2,134 2,225 Sumrior Shaha, 321 1,145 575 615 529 567 550 250 312 1,320 1,586 824 959 403 442 Surajbansi, 64 195 84 857 84 361 197 438 121 1,425 1,240 579 372 46 44 Tanti and Tatwa. 233 715 741 256 259 1,855 2,424 2,905 4,210 107 167 51 35 224 345 Teli and Tilli, 505 259 245 484 509 1,205 584 1,382 1,138 684 504 423 422 Tiyar. 49 69 19 30 121 169 157 136 93 95 173 209 14 16 Bediya.		206	28	126	li .	418	\$08	311	433	841	j l	20		55	i		1
Surajbansi Sur	'		!!						1								
S21		1,958	1,911	1,579	2,191	2,724	1,647	1,913	2,973	4,040	4,113			2,216			
64 195 84 857 84 261 197 438 191 1,425 1,240 579 372 46 44 Tanti and Taiwe. 233 715 741 256 259 1,855 2,424 2,905 4,210 107 167 81 35 224 343 Teli and Tili. 506 259 246 484 509 1,205 584 1,382 1,136 684 504 423 422 Tiyar. MUSALMANS. 1 13 31 21 22 31 347 579 6,633 6,332 4,633 4,931 4,585 4,635 3,727 2,847 Jolaha, 34 42 775 785 620 645 475 617 16 10 229 225 164 181 349 357 Kulu. 5 14 673 676 343 310 266 229 146 168 27 16 25 42 43 54 Nagarchi. 30 45 239 274 77 83 135 153 81 75 144 142 Nikari. 23 21 13 350 322 22 24 87 89 101 103 92 110 214 226 57 115 Saind.		1	li .		li .		lt 1		1		: 1) :		1		Sutradhar (Chhu.
233 715 741 256 259 1,835 2,424 2,905 4,210 107 167 51 35 224 349 Teli and Tili. 505 49 C9 19 30 121 169 157 136 93 95 173 209 14 16 Bediya. 1 13 S1 21 22 S1 347 579 6,033 6,552 4,635 4,937 4,585 4,635 3,727 2,547 Jolaha. 34 49 775 758 620 645 4475 617 16 10 229 225 164 151 349 357 Kulu. 5 14 673 676 343 310 266 229 146 168 27 16 25 42 43 34 Nagarchi. 30 45 239 274 77 83 135 153 81 75 144 142 Nikari. 23 51 114 80 154 168 82 48 424 451 615 1,107 262 263 257 404 Pathan. 5 11 33 330 322 22 22 24 87 99 101 103 92 110 214 226 57 115 Saind.		,													4.0		tar).
505 259 248 454 509 1,20S 554 1,382 1,186 684 504 423 422 Tiyar. MUSALMANS. MUSALMANS. 1 15		1	i !	1		1	:					']	1	1 1		
49 C9 19 30 121 169 157 136 23 25 173 209 14 16 Bediya. 1				1	1)		SI .		1		1 1	! !		1	i		
49 C3 19 S0 121 169 157 156 23 25 173 209 14 16 Bediya.								3.0	1,000	509	40	-,		552			
1 13 31 21 22 31 347 379 6,633 6,532 4,633 4,921 4,533 4,633 3,727 2,847 Jolaha, 34 49 775 788 620 645 475 617 16 10 229 225 164 181 349 337 Eulu. 5 14 673 676 343 310 266 229 146 168 27 16 28 42 43 34 Nagarchi, 30 45 239 274 77 53 135 153 61 75 144 142 Nikari. 38 31 114 80 154 168 82 42 434 451 615 1,107 262 263 257 404 Pathan, 41 13 350 322 22 24 87 89 101 103 92 110 214 226 57 115 Saiad.			- 49	l no	19	sn.	701	180	162	192	90	95	173	gna.	14	16	1 1
1 13 S1 21 22 S1 347 S79 6,030 6,332 4,633 4,921 4,585 4,638 3,727 2,847 Jolaha, 34 49 775 788 620 645 475 617 16 10 220 225 164 181 849 337 Kulu. 5 14 673 676 843 310 266 229 146 168 27 16 28 42 43 84 Nagarchi. 5 3 45 239 274 77 83 135 133 81 75 144 142 Nikari. 38 31 114 80 154 168 82 48 434 451 815 1,107 262 263 257 404 Pathan. 5 14 13 330 322 22 24 87 89 101 163 92 110 214 226 57 115 Saiad.	1		\$1 11	1	H	1	ii '	i	!!				1		ś 1		1
34 49 7.75 788 620 645 475 617 16 10 529 225 164 151 549 337 Eulu. 5 14 673 636 343 310 206 289 145 168 27 16 28 42 43 84 Nagarchi. 30 45	. 7	1	i.		li .	1	ij	1	1		1		!	1 :	3,727	2,547	Jolaha,
30 45 239 274 77 53 135 153 61 75 144 142 Nikari. 35 31 114 50 154 165 52 45 434 451 515 1,107 262 253 257 404 Pathan. 51 13 350 522 22 24 57 59 101 103 52 110 214 226 57 115 Saind.	1	1	li .	755	620	£43	f)	1	!!		1 1	225	164		S49	337	Kulu.
38 · 31 114 80 154 168 52 45 434 451 515 1,167 262 253 257 404 Pathan. • 81 13 350 322 22 24 57 50 101 103 92 110 214 226 57 115 Saind.	1 :	5 14	613	636	543	310	266	289	146	168	27	16	25	42	43	54	Nagarchi.
· 51 13 3:0 322 22 24 57 59 101 163 92 110 214 226 57 115 Saisd.	3						239	274	77	83	135	153	1	75			1
	1	1	i!	1	ľ		17	l	II.		11	1 1	1		i		
25,055 31,000 112,955 101,051 31,525 15,524 50,226 90,425 65,055 62,528 45,475 41,575 25,977 21,601 8262h.	1	1	i.	1	li -	1	t.	1	11	1	Į!		1				
	24,81	3 31,508	112,958	1.07,(37	51,725	18,949	35,256	20,415	62/033	75,104	€0,506	62,555	50,500	11,075	20,817	21,631	GHTAIL.

Total	ymensingh.]				Nabirahad.	Phuldar		GHAVAR	MON.	NAND	AIL.	
1 2 3 4 6 6 7 8 9 4 15 15 15 15 15 15 15	CASTE-					Malo. F	emale.	Male.				
Ahir and Gooda 23,310 15,216 1,000		Total.			6 0	7	8	9	10		1	
Shirt and Godal	1	2	3	4		237	102			13		
Second S		23,310	1,800	9,995 1,523	22 10 370 230		4 (00	162	19		
	Ahir and Goale	3.432	1.804	7,100	300	8	*****			20		
1.000	Bushnan (Buttage)	10,088	840	680	83	11 104		142				1
Bhuinnal	Bauri	2,408	1,897	2005	412 37	27		8	44	G ₂	P (020	1
District Column	Bhar	1.1101	787 25.74	21,686	3,090 1,7	3 1 791	21	H	`\			1
Dalth	Bind Brahman	. 6,200	3,72	2.34	3	. 11	1 89	ll .	7 ,	7 .	ă 10	
Diseadh	Dalu ::	18,770	8,70	18 60	6 103	73 31	١ .	1 .	10	ւր ∥ Հ		1
Gentland	l Dom	1,265	2,74	48 2,80	148	13	85	и	33 4	77 ,	20 1	'
Genr	Gandhabanik	;;345 ;;; 33,181	10,8	ច្រែ ខេរុទ្ធ	72 1,233 4	72 10	1		49	- 11	1	. 1
Final	Garo	22,246	3 1 <u>1.</u> !	11.0	6411	339 47	7 43	2 11		21	163	الا
South and Sout	Hadi	25,58 44,68	8 25		610	46 ***	1,1	10 1	105	90	67	12 12
Kapali	Kanar :		65,	267 65,4 252 5.1		211 8 312	57	.	p	8	77	_
	I Kampe Blic Bosses	A 2	7, 98 2,	יי־ ן ו 29ן	007	4,810 7	01 0	s3 3	13	. 3	100	210
Note Note	Karni		BO 55	000	100 303	701 3	31 3		97	7		- 1
Mailachar (Mail)	Kolri	22,0	79 'i	974	283	017		*- 11	4	11	1,098	977
Minisker (Mail)	Kumi	· · · · · · · · · · · · · · · · · · ·	207	507	640	8 //	·"7 \	···· {		311	169	
Muchi Namasudara Chanduil 155.053 76.704 13.005 13.722 13.005 14.400 150 14.500 14.500 14.500 14.500 150 150 150 150 170	Malakar (Milli)	24, 5,	764	2,932	7,549 908	3,181 3,	487 ,215 977	.053	2,381 435	300	610	201
Namipic Nami	Bingin	155	883 7	0,704 3,728	3.005		445	11	160	125	36	<u>30</u>
Patial or Patikar	Napit ""	15	950	1,099	1,008	300	3,051	3,510	3,740	3,600	97	126
Rajbuts (Ross) Rajbuts (Ross) Rajput (Ohhatri)	Patial or Patikar	21 5	,708 ,856	26,905	DA 031 II	102		10		12	18	12
Rajput (Othlatri) 1,880 25,607 20,442 924 785 124 96 213 213 213 60 50 50 50 50 50 50 50	Rajbansi (Roch)		6,651	4,138	2,490	112 310	30 34	35	349	120 335	182	263
Sudri or Shaha Shar	Suparadomini		8,660	0.508	20,446		125	20	213 17		Gü	70
Tanti and Tatwa	Sugri or Shaha	∥	00.497	13 895	5,315 24D	172	23		3,377	3,200		8
MUSALMANS.	Sntradhar (Chiutar) Tanti and Tatwa Tanti and Tili		11,122 22,589	5,712 11,209	11,380	1,200						
Rediya	Tiyar					1 1		a =	23	25		
Redlyn	MUBALMA	ns.		2.400	2,200 40	97	73	69	£7	1		
Datiya .			4,824	2,405 \ 682 \	2,360	3	23	17		20		158
Kasbi	Datiya		80,120	32	1,866	5 01		010		702	343	
Kulu 1,150 587 503 26 26 200 13 154 81 111 83 85 85 80 85 80 85 80 85 80 85 80 85 80 85 80 85 80 85 80 85 80 85 80 85 80 85 85 85 85 85 85 85 85 85 85 85 85 85	Kasbi		6,596 70 528	3,463 14,836 770	14,690	0	1	1	٠,	8	70	1 70
Moghal 4429 15,330 217 184 01,530 68,423 41,455 42,533 Nagarchi	T7 100	··· •	1,440	587	0 156	5 "204	200	154	""" 82	1/3 88	80	83
Pathau " coo.440 bolous see	Naphici	:: ::	4,429 31,691	1 18.252	15,380 3,031	17	11	1	61,530	68,428	41,455	49,533
Shokh Shokh I temale Rumhars returned as Jain of tongton	Saind	}		1,302,618			11	<u> </u>	1		II Igin liv t	oligion :
A A A A A A A A A A A A A A A A A A A	I as also us	- 1		l	J 11	A. D. alam	ns. S male	and 1 fem	le Kumhai	B returned	no attitive on	

Note Permite Male Permite Nation Nation Permite Male Permite Per	Terror		i .				Var		Descri		<u> </u>
13	12//2/	W120.	Paci	.rcr.	,		ALS		Don't		CASTE.
G14	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Temale.	Male.	Female.	
103 148 111 129 49 53 116 103 50 6 6 6 6 6 6 6 6 6	13	31	15	16	17	18	19	20	21	22	23
143	2		1	4	*****				9	7	Bardi,
Second S	103	145	111	129	49	53	57	65	બ	ថា	Baishnab (Bairagi.)
Sto Sto 188	23		40		9		7	***	••••• o	******	Bauri. Behara.
1,653 1,673 779 C21 2,441 2,441 1,583 1,683 2,665 652 Brahman.	370	313	}	111	790	573	803	3/9	1		Bhuinmali.
10 15 15 15 15 15 15 15	1,436	1,075	779 109	(2)	2,447	2,413	1,599	2,682	1,065	932	Brahman,
10	1,015	78	120 350	330	35	33	800 50	41	44S 36	49 1 59	Dhoba. Dom.
	•••••• <u>•</u>	75	6,214	6,126	3/12 2/15	102	45		4,611	4,501	Ganrar. Garo.
125		1,233	1,453	1,324	2,521	2612	2,274 195	- 1	6,864 664	6,463	Hajanç. Jogi and Jugi.
401 CT1 566 481 1.521 1.100 4.07 4.07 4.07 4.07 5.0 Kumhar, Ku	123	161	250	274	300 127	129	133 23	129	189	148	Kamar and Lohar. Kapali.
1,055	72 401	17 271	63 886	14 454	75 1.531	1,193	15 4°6	407	21 427	353	Kumhar.
SSI STO SSI	1,035	613		557	1,723	1,006	520	515	1,471	1,331	Malakar (Mali). Malo.
177 198 154 4,615 4,451 1,455 1,410 2,177 2,015 2,157 2,	2,551 128	603	2,770 456	2,412	7.198	6,3×3 1,216	2,946 813	2.501 501	2,400	1,934 S93	Namasulra (Chardal).
\$\frac{435}{256} \begin{array}{c c c c c c c c c c c c c c c c c c c	5.)	177	190 548	164 542	4,615	4,451	1,433	1,410	2,177 270	2,015 275	Paini Rajbarri (Xreh). Rajbarri
213 107 72 53 50 501 471 480 475 590 522 Finish Fin	4 435	500	cs	74	2,529	2.687		1963	451	1,515	Smile Surjer Super
T3	50 213	31 197	112	98 20	501	31	\$2	27 473	5	272	Samailae (Chimae). Tanti sui Taiva. Teil ami Fib. Figan
182					}						MTSALMANS.
134 125 127 126 879 756 383 311 127 128	182		203	129 259	503	537	320			24	Religion.
154	1	2	10	u	ì	3	*****			- 13	iikiik. Asdi
100 120 80 84 14 57 7 10 1	141	159 150	127 93	126 83 31	30	750 22	353		1	si	1':L
	278	123	80 103		7.5 7.319	[]	7 50 1,3%	27	אַנוּרוּ		anti. Inc
	C3,572	69,577	53,555	- 11	89,829	81,925	61,319	i	<u> </u>	nn s	183.

4 male and 3 female Brahmans, 3 male and 2 female Kaibarttas, 15 male and 14 female Experime second a linear by subject.

Caste.		Jamai	LPUR.	Nalita	ABARI.	Diwa	nganj.	Sare	PUR.	TANG	AIE.
•		Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Femule.
21		25	26	27	28	29	30	31	32	33	81
Ahir and Goals Bagdi Baidya Baishnab (Bairagi)		1,120 343 97 259	725 333 116 353	346 3 3 121	171 285	326 1 9 245	217 4 224	651 2 117 115	546 97 149	1,395 324 354 464	1,393 197 810 1,113
Bauri Bebara	*** *** *** *** *** ***	415 233 55 203	· 495 67 31	11 	3 5	172 6 29	161 	10 36 73	16 5 18	237 91 28 90	28 <u>9</u> 74 28 5
Bind Brahman		850 1 1,070 2,2	863 3 678 137	81 202 327	64 85 215	357 8 251 43	294 7 89 78	224 519 356	161 244 254	1,446 2 3,970 202	1,511 3,784 169
Dalu Dhoba Dom Dosadh		135 32 93	101 25 8	1,374 26 51 3	1,329 3 45	27 54 34	16 29 13	80 55 45	60 46 3	350 34 27	862 16 8
Gandhabanik Garo Goor		·469 123	152 396 19	20 1,643 84	1,594 11	29 11 36 13	 30	650 68	2 549 1	254 . 5	\$20 25
Hadi Hajang Jogi and Jugi Kahar	*** ***	1,136 309	1,063 14	2,975 4,195 166 £3	2,495 4,043 97	19 3 453 283	21 457	2,031 659 185 216	2,207 566 163 14	3 92 755	75 G
Kaihartta Kam=r and Lohar Kapali Karni		2,220 313 156 	2,307 189 189	234 16 3	254 5	650 112 	· 565 73	. 114 . 77 . 1	67 36 	6,920 2,157 3,059	6,698 2,894 5,172
Kayastha Koiri Kumhar Kurmi		3,594 79 589 239	3,298 593 77	595 6 289 29	509 6 264 4	651 63 47 76	524 2 31 14	1,969 33 42 48	1,767 7 26 8	8,852 40 1,866 187	8,980 1 2,023 13
Mal Valakar (Mali) Malo Mayra	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	115 21 429 216	617 17 200 225	249 234	245 196	-432 34 479 191	235 30 526 219	7 25 312 260	28 338 265	1,188 218 215 28	1,087 285 163 18
Muchi Namasudra (Chan Napit Nuniya	dai)	743 1,543 591 1,084	419 1,394 503 653	480 727 210 655	877 664 186 429	510 512 540 121	246 425 258 40	503 843 299 777	320 776 234 578	1,707 20,591 1,041 576	1,791 22,096 1,949 384
Patial or Patikar Patni Rajbansi (Koch) Rajbhar		194 1,644 595	101 1,332 238	5,343 107	15 5,457 40	152 1,061 63	140 1,003 20	32 3,022 88	27 2,956 30	2 417 1,125 67	419 1,290 5
Rajput (Ohhatri) Subarnabanik Sudra Sunri or Shaba	1	271 35 92 644	86 28 91 557	91 11 235	60 9 198	588 75 	546 72 	140 479 213	67 481 211	104 846 527 7,080	378 500 7,653
Sutradhar (Chhut Tanti and Tatwa Teli and Tili Tiyar	ar)	252	390 179 227 283	113 4 43 139	88 0 132	192 56 119 2	127 42 115	178 29 51	122 3 21	2,651 2,474 629 2,619	2,613 2,460 300 2,616
MUSALM	ans.										
Bedlya Dai Datiya Johaha		148	73 121 	30 43 31	27 35 35	203 13 669 47	213 10 652 74	208 24	220 85 	7,960	7,837
Kasbi Khan Kulu Mahifarosh	*** ***	2,227	209 58 2,137 51	187 92 12	30 193 66 10	759 581	96 148 653	47 811 212	81 23 839 160	78 .1,389	173 99 1,468
Meghal Nagarchi Pathan Saiad	*** **	335 681 330	337	40 99 67	29 71 43	13 82 620 61	15 78 540 63	76 83 68	69 73 42	176 153 6,766 1,211	178 191 6,629 1,135
Shekh	••• •	116,434	111,011	29,609	27,396	62,774	£9,400	£8,G26	\$5,012	135,504	136,395

Kati	PATI.	Ger	ALTER.	Kisne	RGANJ.	Kai	TIADI.	Гдэг	irr.	CISTE.
Make.	Ferrale.	X!31c.	Female.	Naje.	Comst-,	Male.	Female.	Ma'e.	Female.	•
20	24	\$7	24	\$3	47	41	42	43	41	45
50 114 114	(2) (2) (3) (4) (7)	(16 337 41 415	40° (14 (21	1,579	1,5%	24 24 25	257 	, 1,175 45 1,5%	1,233 1,233	Ahir and Gosla. Bardu. Baidva. Baisknab (Rairagi).
417 212 50 77	471 753 13	77\ 71\ 242 143	775 177 183	::: [3]	312	1:1 (1)	173		211	Rerul Bauri B-hara, Bhar.
1.171 11.212 12.21	1.6/2	471 14 1,515 423	6°3 100 227	(15 71 7.25 2.0	297 3 1,753 80	211 "1,121	3-1	833 3 1,455 172	_	Bhuinmall. Bind. Brahman. Chamar.
- <u>:</u> -: ::: :::	10.5 14	715	***** 15 15 27	 9/3 74 42	N75 53	····	4°1	#\$1 2 15	3-5 1	Palu. Dhoba. Dem. Bosadh.
7"; 111	17	61 2 171 144	:: :::::::::::::::::::::::::::::::::::	7"3 51 " 711	. 544 13 21	145 	:::;	101	3'5 132	Gandhabanik. Garrar. Garo. Genr.
1.64 1.64 1.03	13.57 15	1,223	 1,im 13	241 2.57 125	ir Lite	1,574 730	1,571	 2,023 83	1,757	Hadi, Hajane, Josi and Just, Kahar,
1.172 1/1 14 17	2.6% 174 27 27	Ren 6:3 1:6	% 9 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	1,567 1,515 1,515 5-0	7,746 3 : 1,515 8/3	191 23 23	E P F F F F F F F F F F F F F F F F F F	17,646 244 110	115 224 115 17,557	Kaibartta, Kaibar and Lebar, Karal, Karol,
17.23 17.23 23 2.11.5	2,645 1,645	2,677 63 123 145	2,655 6 975 51	4,575 71 2,317 CS	4,132 . 1,011	\$/71 547 34	2,574 233	1,723 4 511 43	1,510 175 14	Kaysetha. Koiri. Kumhar. Kurmi.
#: #: #:	£75 3 43 43 534	;;; ;;; 1;7	204 23 771 117	2,70.9 1 202 217	2,777 117 117	1,414 " +3 161	1,605 123	2,172 163	5,41 131 131	Nal. Nalakar (Mall). Malo. Majra.
1.77 1.77 1.18 1.18	1.77	121 124 121	1,57	10,612 10,612 1,073	17,147 17,147 17,147	15) 4,416 274 173	10 4)24 424 23	100 1,100 6,401 131	473 (,231 1,147 79	Muchi. Namesuira (Chandal). Napit. Numya.
171 1,011 63) (1) 1,416 22	#77 676 677	- III	121 221	" (41 . 22 10	:c			27 11	Patial or Patitar. Patni. Laphansi (Koch). Raphar.
3,534 31 31 31	470 20 23 4,3 7	173 173 173	116	15 15 1,27)	21 21 1.0:2 1,7:2	155 1,00 191	104 25 1,500 276	142 3 52) 2,3/2	214 871 2,633	Rajput (Chhattri). Buharnabanir. Budra. Sunri or Shaha.
1,515 F12 F15 1,457	1,575	1,125 273 273 273	973 M1 (7)	7°7 214 217	236 211	273 27 153	270 13 210		1,757 273 977 251	Futradhar (Chhutar). Tenti and Tatwa. Teli and Till. Tiyar.
							1			HUSALHANS.
10 	102	212 2 3,643	3° . E-3.1°	1 	 \$.13 \$.13	 e2 1 ₆₂	173 47	76 18	103	Bediya, tai. Datiya, Jolaha.
	*767	2,613 2,613	475 93 1,132	422 245 245	101 413 120 23	71 274 5-3	10 41 203 203		110 1,2-1	Kasbi. Khan. Kulu. Mahifaresh.
201 201 2013 2013	155 155 155 155 155 155 155 155 155 155	257 257 251 175	103 54.5 54.5 54.5 54.5 54.5 54.5 54.5 54.	77 424 1:3	556 557 173	151 36 10	175 37 55	4:0 193 200	222 224 100 10	Moghal. Nararchi. Pathan. Saiad.
71,67		103,222	302,612	. 27,517	97,100	25,612	57,229	87,823	81,826	Shekb.

		Dis	RICT TOTAL	E	FARID	PUB.	Вна	NGA.	MAES	UDPUR.	AWA	epve.	Baus	HANA.
Caste.		Total.	Malo,	Fomulo.	Malo;	Pomale.	Malo:	Female.	Mate.	Fomalo.	Male.	Femalo.	Male.	Pomalo.
1		2	8	4	5	. 6	7	В	9	10	11	12	13	14
Ahir and Goala		7,888	4,315	3,553	227	132	233	191	227	119	65	54	223	194
Bagdi		3,084	1,549	1,535	105	78	6	В	49	45	11	10	164	175
Baidya		5,813	2,625	J, 188	302	220	145	78	157	253	108	118	E8	. 76
Baishnab (Bairagi		5,686	1,851	3,835	136	272	55	433	166	242	120	221	183	233
Barui		9,692	5,025	4,667	104	87	616	493	255	245	221	198	352	359
Behara		2,682	1,488	1,404	249	279	132	111	178	174	153	164	141	119
Bhulomali		5,215	2,626	2,589	78	82	445	372	22	12	20	17		
Brahman		51,243	23,938	27,305	1,135	631	1,787	2,003	1,974	2,283	733	822	935	1,015
Chamar		1,611	1,027	584	77	72	17	29	23	21	31	26	316	16
Dhoba	847	9,576	4,779	4,797	133	143	362	349	233	290	152	140	161	193
Gaudhabanik	4		2,177	2,349	169	123	141	177	260	259	70	72	137	126
Jogi and Jugi	**	4,526	2,331	2,573	19	15	119	151			42	33	94	.i
_	***	4,904	698	· 1			18	1	*****	40	li .	39		7
Kahar Kaibarita		1,072 26,887	13,266	876 18,101	150 1,174	100 1,230	1,327	1,190	52 263	197	75 494	133	1,301	1,259
Kamar and Lohar		79,3729	4,417	4,912	353	329	443	533	3.19	3 96	197	203	231	266
Kapali		14,077	7,090	6,987	306	265	375	320	1,732	1,811	376	896	125	150
-	Į	84,624	87,924	48,700	2,215	2,462	2,949	3,716	2,952	3,467	2,074	2,761	1,513	2,141
W	"	-	6,288	6,234	319	293	602	675	501	490	423	611	216	203
	***	12,520	932	364	151	23	6	3	21	2	13	1	261	213
Kurmi	***	1,298	649	522	41	-23	83	33	28	17	19	. 20	96	110
Malakar (Mali)	***	1,171			1	1,081	1,663	1,523	1,407	1,305		1;160	773	-945
Malo	*** {	25,085	18,466	11,619	1,429		3	3	1		1,285		li :	1
Mayra	{	2,457	1,278	1,184	57	45	2	1	5	4444	*****	64	93 -	131
Muchi Namasudra (Char	 (labr	4,365 324,135	2,275 160,900	2,090 163,236	6,445	6,000	295 14,677	283 14,772	159 30,790	-189 -31,134	63 4,451	4,771	4,471	4,464
Napit	}		10,788	10,602	503	50G	1,169	862	1,005	1,077	645	<i>\$</i> 63	5 55:	461
Patni	"	21,335	1,268	1,346	43	67	134	162	69	83	93	112	95	105
Rajbansi (Koch)	***	2,614	6,317	6,981	167	150	-51	30	949	914	233	272	719	1,082
		13,298		2,153	{ {	188	94	124	244	303	195	246	167	177
Sabarnabanik		3,907	1,754	643	168	18	7	13					1	2
Sudra	***	1,219	578	1	21	,	2,650	2,864	1,473	1,760	1,175	1,323	1,449	1,679
Sunri or Shaha		36,387	17,264 2,520	19,123 2,549	1,549 265	1,705 263	224	300	12	32	136	205	195	205
Sutradhar (Chhu	tar) -	5,069	2,020	2,049	203	203	243	1	10	مت ا	200	2.0		
Tanti and Tatwa	•••	2,662	1,650	1,012	84	4	69	93	31	3	26	*****	56	15
Tell and Tili	•••	14,236	6,530	7,706	104	110	607	695	454	496	278	329	533	595
MUSALMAN	s.			}										
Bediya	***	2,358	1,237	1,121	10	18	122	214	278	240	50	57	49	2
Behara	***	1,399	762	687	12	-2	3	******	223	195	10	8	134	102
Beldar	•••	8,081	1,577	1,504	109	129	910	945	*****	*****	153	. 194		*****
Dai	***	2,697	1,406	1,291	75	G	113	29	239	212	141	142	. 166	155
Hajjam	•••	1,805	685	620	21	27	94	76	34	36	6	3	29	32
Jolaha	•••	58,158	29,509	28,649	2,229	2,171	6,632	5,745	2,538	2,578	2,600	2,641	1,891	1,593
Kalu	•••	3,232	1,630	1,602	135	145	91	13	92	78	73	co	459	420
Nagarchi	***	1,534	777	757	10	13	53	42	90	73	29	20	59	49
Nikari	***	3,349	1,791	1,658	12	*****	133	155	63	65	27	31	353	473
Pathan	***	2,400	1,306	1,094	101	55	136	119	. 237	221	120	101	232	284
Saisd	•••	4,907	2,609	2,298	133	132	183	181	277	261	347	. 265	334	323
Shekh	-	1,113,011	563,481	549,530	33,456	30,551	C7,092	66,255	44,566	43,819	33,415	33,954	27,310	27,009
						. 1				33				

The figures in columns 2-4 include 5 male and 3 female

2.0 2.7 2.57 7.0 116 2.0 2.58 2.0 1.610 1.644 455 325 2 2 Barni.	Gerr	rates.	. Betta	kanpi.	l'a-	utes.	Mada	RIPUE,	PAI	ANO.	Sin	CHAR.	Gor	LOANJ.	Кота	Lipara.	
Column	fale,	Venale.	3fa'e,	l'emale.	Mat.	Femals,	Male.	Pemalo	Malo.	Female,	Male,	Frmale,	Male.	l'emale.	Yale.	Female.	CASTE
11	:3	14	17	1c ,	19	;;	21	22	23	28	23	27	27	23	53	37	31
11	47.2	213	1:7	17:	210	1 273	2,1	נים	1,0:3	1,511	426	435	144	D	161	157	Ahir and Goala.
Column	וים	711	, :m	351	210	461	, 3	1:	٠		5	10	25	12			Bagdi.
Fig. Fig.	112	6.3	. 53	151	2.	•		1			F7	119	77	117	4:3	(ಭಾ	Baldyn.
Second Process 11	***	411	: P4	lei	271	431 1	ויו	271	2.3	412	93	223	101	165	71	81	
Second Process	2.2	2.7	255	::2	:16	: :-1	:.4	: "3	1,613	1,64	454	ಪಾ	2		:	,	Barni.
1.15	r:: :	:::	145	1:4	101	176	15	7	15	15 1	13	27	11	7	1		Bebara.
Chamar. 112 G	*a.	::	t3 j	7.7	227	134	141	848	54.7	נרם	214	271	! <u>.</u>		11	19	Bhuinmali.
171 181 192 192 75 85 174 105 10.0 10.0 10.0 10.0 10.0 20.	1,47	2.1	7,471	1,777	1,163	1,:57	2,223	4,027	6,772	5714	1 777	416	(සා	577	1,575	2,311	Brahman.
Fig. 103 10 6 11 12 13 13 13 14 15 15 14 15 15 15 15	=1	172	' α	a	:1		151	151	25	**	23	22	47	20			Chamar,
The color of the	171	241	356	122 -	**		173	691	1,0.4	1,751	224	2/11	261	223	ເລາ	459	Dhota.
173 20 12 7 13 71 15 15 15 15 15 15 15	E: .	2,72	••	c :	1.0	•		11:5	316		242	2.4)	רי	16		3	Gandhabanik.
Color Colo	<i>::</i> .	£1	112	111	20	• • • • • • • • • • • • • • • • • • • •		2.4	1,413	1,025	1:2	114	3	4	[1.		Jest and Just.
The The	17.2	in	*:	•	13	ı	21	3			(c)	=	12	1	3	G	1
C	***	423	L.s.	1,97	2,764	-•					1,151	ধা	7.3	! 1	2)	*****	Kaibartta,
Title 1	27,1	215	1::	117	: :						, 1	25.1	_	}	4.57	£23	Kamar and Lehar.
178 177 178 179	1 :	23	*	:-						•		,	1	i !	1	2	'
## 11		to.	1,000	1,15	-			,	-	*** -1	1,111	1		1	-	3,027	1 1
Color	1 7	415	: :-,	\$15	2.5					-		272	· .	2.3	1	253	
10.55 1.00 2.17		:1	:: '	13					_	_		1		•••••	1		
21 317 Ft. 314 725 76* 2 93. 70 1 1 177	1 :	;:	יי	21		-			-			,			j i		
194 117 115 84 210 240 151 110 115 674 115 123 216 213 67 8 Muchi,	1 1	1,60	3::	£2.2			3,€.€	19	-			543	.	730	3	23	1
4,117 4,116 f.c. 9,71 9,71 2,02 20.0 20.0 21,03 1,10 2,00 0,340 5,00 0,340 5,00 3,00 24,073 23,00 21,03 21,03 Namasudra (Chandall, 416 410 418 113 07 1,10 1,10 2,10 2,10 2,00 5,00 1,10 1,10 1,10 1,10 1,10 1,10 1	1 !	127	777	27.1											1	- •	
415 477 611 415 113 CCT 1,277 1,107 2,127 2,271 C13 C13 172 22 22 2 2	l '	1::2	377.	*1		1					- 1	1		1			
GT T1 112 177 12 101 127 127 128 127 128 121 123 121 123 122 22 29 2	4,127		5,57	9,7.1	2,012	_	,	21,745	£'329 Ì		5,270	1,24	23,533	21/073	23,010	21,539	
2:7 1:1 776 1,0°1 1,0°3 1,2°3 2:7 1°4 C3 1 21 1,733 1,633 111 79 Rajbansi (Eoch). 17 2:3 1 2° 7:2 1°6 1:10 C11 53 57 2:0 2 Subarnatanik. 4 4 2 2 2 2:13 2:11 2:3 335 2:3 10 0 2 Subarnatanik. 1,127 1,2°7 6:2 C13 441 415 1,753 1,760 1,500 2,2°70 1,4°2 1,5°73 2:60 3:12 1,607 1,150 Sunri or Shaha. 2:11 4:23 5:2 3:1 2:0 5:1 134 116 2:0 176 124 1111 6 2 Sutradhar (Chhuttar). 2:12 7:13 1,0°5 6:0 1,15°5 1,5°1 134 116 2:0 176 124 1111 6 2 Sutradhar (Chhuttar). 2:13 1,0°5 1,0°5 6:0 1,15°5 1,5°1 1	41°	4**	411	Gr.	:13	, C			2,127		cıs		1	1		741	
17 23 1	67	13	113	177	12				227		143	162 .	- 1	- 1	_	•••••	
4 4 7 2 2 2 215 221 223 235 23 10	2:7	2::	77.6	1,64	•			_	;			i	1,723	1,623		70	
1,157 1,277 (C) C13 441 415 1,763 1,760 1,570 2,570 1,472 1,573 160 342 1,077 1,150 Sunri or Shaha. 211 422 202 347 203 547 170 571 133 116 2.0 176 124 111 6 . 2 . Surradhar (Chhutar). 22 76 75 74 74 221 721 63 . 114 . 170 225 23 1 . Tanti and Tatwa. 270 247 203 160 466 1,155 1,150 2,253 2.3 310 34 1 15	17	23	, 1			73							-				
211 423 2 2 347 2 3 1 721 73		4	2		_					•		- 1	1	il			1
F2			, (C						••			•		312		1	
Teli and Tili. Teli and Teli and Teli and Teli and Teli and Teli and Teli and Teli and Teli and Teli and Teli and Teli and Teli and Teli a	:1:	€23	. ::	31.	<u>:</u> 3		131	116	2.0 , [110	121	1111,	. 6	.	=		
MUSALMANS. 10 14 2) 14	12	:0	:1	74 ,	121	7:11	rs		114	. ,	170	22 '	:3	1			Tanti and Tatwa.
10	:53	2 1 7	* 250	3,5 5	646	1,124	1,470	2,235	2.3	213	31	1	15	}			Teli and Tili.
10				;		١,	.	'	į	•			: }				1
44 55 22 22 161 127 50 22 67 64				;				1									MUSALMANS.
	10	16	2)	1º .	•				1		1	47		i i	121	130	
C5 64 125 1(5 44 50 52 6 51 44 109 53 108 133 67 51 Dai. 11 9 9 6 14 13 59 69 116 1(2 134 121 62 66 85 70 Hajjam. 2.513 3,514 1,195 1,195 1,105 72 371 1,614 1,725 1,376 1,559 2,60 1,225 1,620 1,666 2,503 2,670 Jolaha. 2.57 2.9 755 75 22 229 71 75 108 118 109 118 108 118 20 118 2	4.8	1.0	, =		161				C 7	GI.	1		7	C			
11 9 9 6 11 13 50 C 116 162 151 121 62 66 85 70 Hajjam. 2.513 3,514: 1,192 1,153 50 22 220 2.513 3,514: 1,192 1,153 50 222 220 3.514 20 323 10 10 15 15 166 165 33 20 11 30 32 271 209 Nagarchi. 2.515 C 70 64 77 20 56 40 47 46 21 20 12 121 Pathan. 1-1 C 7 40 70 71 71 71 71 71 71 71 71 71 71 71 71 71			,	••		:		!					1	1!	- 1	- 1	
2.513	1	! :	i				•	!	1	,		į,		11	1	1	
277 2 9 721 5.0 222 220 . 1	I .	1		l		, ,			1	, 1	i i	1	1	- 1		- 1	
45 G3 12 10 .15 15 10C 1/5 33 23 11 50 23 271 299 Nagarchi. 220 G0 53 21 50 67 19 124 612 554 28 11 89 58 Nikari. 150 105 C0 70 84 77 29 56 40 47 46 21 20 12 Pathan. 1-1 63 6 40 90 73 42 20 21 20 20 56 8 1 Saisd. 20,175 31,220 21,127 50,022 35,01 61,415 61,680 23,695 81,071 75,338 71,419 10,865 10,204 9,550 8,631 Shekh.	1	i				'	•	1,725	1	i		1				·	
22) G3 C3 C1 C3 C7 C9 124 G12 C54 25 11 C9 C5 Nikari. 160 105 C5 70 64 77 29 56 46 47 46 24 25 12 Pathan. 1-1 C5 C 40 C5 75 42 25 25 25 25 8 1 Saisd. 20,175 31,229 21,127 57,922 35,91 61,515 61,65 93,655 81,071 75,335 71,419 10,865 10,204 9,550 8,631 Shekh.	1	1 .				1		-,,,						- 11			
150 105 Co 70 66 77 20 56 40 47 40 21 20 12		1 :	•	i ,'				1 1		i		- 1	!!	- 1		i	1
1-1 63 (- 40 P) 73 42- 2-1 231 206 30 12 200 268 8 1 Saind. 20,175 31,219 21,107 57,002 26,01 61,415 61,440 23,000 81,071 75,000 71,410 10,865 10,206 9,550 8,601 Shebb.	1	1	1			1		1				1	1 1	13	1		
30,175 34,229 21,127 37,002 30,01 61,415 61,457 03,609 81,071 75,359 71,410 10,863 10,204 0,550 8,631 Shekh.	1		i	[1 '		1		1	1 1	11	1	1	
		1 :						1		ì			1 1	13	: 1		
		لاستوادن)		- ,,,,,	-		1	,		,			,	.,,,,,	-,	

Brahmans and I male Kayastha returned as Brahmo by religion.

	Distr	ict Total		BARIS	A.E.	GAURN	ADI.	Hendi	ganj.	Juana	RATI.	NALO	niti,	BACKET	ovxor.	Piro	JPU
Caste,	Total.	Male.	Female.	Male.	Femule.	Male.	Female.	Male.	Fomale.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	1
1	. 5	3	4	5	6	7	8	9	10	11.	15	13	14	15	16	17	1
hir and Goala	4,064	2,433	1,631	581	475	297	232	146	79	170	141	271	193	801	147	149	
Baidya	13,966	6,894	7,072	939	781	2,390	2,434	152	116	1,503	2,024	671	677	63	43	151	
Baishnab (Bai- ragi).	3,613	1,429	2,184	91	145	248	431	110	185	195	205	95	140	152	266	103	
Barui	13,766	7,085	188,8	647	590	1,553	1,532	194	182	268	255	C61	670	625	C97	1,692	1
Векуа	1,335	10	1,325	1	230		47	******	26		193	1	136		58	******	
Bhuinmali	3,620	1,841	1,779	167	161	219	201	225	205	125	140	112	106	CO	53	171	
Brahman	51,765	26,483	25,272	3,835	3,194	6,151	6,196	1,065	984	3,937	3,678	1,847	1,974	2,352	2,356	3,458	1
Dhobs	• 22,948	11,844	11,104	875	773	1,394	1,384	1,120	1,030	1,004	1,041	462	498	834	833	764	
Gandbabanik	2,487	1,365	1,122	181	129	219	267	67	80	187	149	316	201	n.		28	
Jogi and Jugi	21,990	11,645	10,345	457	401	832	763	1,179	931	1,454	1,449	509	453	847	852	491	
Kaibartta	25,827	13,398	12,429	626	437	953	844	1,214	1,101	222	231	160	112	1,295	1,523	840	
Kamar and Lohar.	11,922	6,136	5,786	855	288	1,308	1,281	123	85	874	770	133	145	467	877	693	
Kapali	8,231	4,109	4,122	18	4	1,635	1,641	90	87	66	48	16	24	223	18	, 113	
Kayastha	78,168	28,896	59,272	3,567	2,695	5,115	6,005	1,472	1,386	5,371	6,126	2,906	3,178	1,584	1,566	3,696	
Kumbar	8,982	4,401	4,581	225	195	853	582	178	138	633	683	115	114	698	698	678	
Magh	7,218	3,739	∂,479	8	*****		•	5	·····		*****	20			•••••	1	Y
Malakar (Mali)	1,604	824	780	70	62	76	99	27	28	68	58	44	31	88	94	6 8	1
Malo	4,026	2,509	1,717	293	217	478	333	100	192	322	160	35	12	69	60	171	1
Mochi	H	1,775	857	80	56	151	114	98	89	122	34	21	9	80	25	197	
Namasudra (Chandal).	318,188	162,710	155,478	5,805	4,639	20,488	30,042	6,457	6,014	15,596	15,448	1,828	1,849	5,850	5,409	13,407	
Napit	11	17,985	17,539	1,067	889	1,810	1,937	796	764	1,792	1,835	845	902	1,809	1,413	1,543	
Nat	II.	1,235	1,305	67	93	186	242	60	42	265	\$30	138	139	160	135	. 44	
Patial or Pati		542	583	11	•••••	2	*****	8	******	203	228	48	42	160	171	51	K,
Patni	[[1,790	1,728	259	255	97	80	375	338	61	68	57	. 59	166	164	10	٠
Rajbansi (Koci	- 11	672	628	******	*****	*****		******		2	581000	******	******	*****	99999	المعمسا	
Sudra	11	18,971	16,758	3,603	2,519	2,196	2,415	1,674 178	1,191	2,931	3,035 851	931 437	812 373	3,541	3,835	52G 1.610	
Sunri or Shaha Teli and Tifi .	19,230 6,745	10,975 4,225	8,255 2,520	905 330	559 258	1,088 453	1,309 311	286	185	1,151 463	283	209	86.	1,300	744 291	800	
MUSALMAN					1							، سر»					1
Doding.	3,944	2,023	1,921	22	13	. 172	206	233	207	127	147	14	9	64	65	202	١
Robert	2,370	1,299	1,071	231	204	00	.53	181	117	165	176	46	47	68	65	22	1
m-r	1,099	565	584	54	55	64	50	120	105	40	33	28	47	******		9	1
Yoleke	13,743	6,825	6,518	C33	571	2,242	2,214	95	73	780	777	406	398	457	431	226	
Vanavabl		748	715	11	15	284	202	54	47	10	9	····	•	27	26	49	
Nikari .	4,551	2,342	2,209	523	478	242	158	527	427	78	73	128	189	107	131	823	
Pathan .	9,582	4,942	4,641	167	87	8	8	10	14	8		1,965	1,952		. 1	1,081	
Salad .	7,46	4,024	5,441	530	461	336	212	200	134	631	574	339	341	187	169	* 290	
Shekh	1,520,59	2 778,841	741,751	48,001	44,875	64,817	52,777	67,219	61,999	46,432	44,353	24,631	23,405	48,273	47,200	35,396	1

The figures in columns 2-4 include 1 male and 1 female Bold;

 $[Backergunge. \ \]$

															 -			
T74 18	KATI.	Mate.	iri.	BRAND	ARIA.	Patraki	TART.	Bitt	HAT.	ART	u.	· Gotte	HIPA.	Впо	Li.	BLEXT	DDIN.	
Male.	Printe.	Male.	Frmsb.	Mile.	Female.	Male.	Female.	Male.	Fernale.	Male.	Female.	Male.	Female	Male.	Female.	Male.	Female.	CASTE,
1,	ti	21	=:	23	21	23	23	27	29	ຍ	2 0	31	23	53	34	ಬ	æ	37
317	; c	32	****	42	2)	21	c ·	::	46	£;	;	10		53	40	162	16	Abir and Geals.
2.50	62.	65	:1	ಖ	10	176	170 !	:•	'n	cs	37 .	9.9	23	113	73		G	Baidya.
155	152	2)		:0	173	=	22 '	43	179 ;	12	\$ \$:	12	10	31	51	85	SS	Baishnab (Fai-
•	:	21	34	:20	670	244	141	221	:XX	ន	۴,	63	:3)	:62	162	ಚ	4	Barci.
- 1	112	{	: 1		4	1	1:1		20 -	•••••	24		33 }		27	•	8	Besya.
151	113	:1	ಚ	64	C2	151	1,2	42	6	41	42	51	57	ES	50	128	æ	· Bhuinmal
2,072	2.4%	##2 <u>i</u>	100	671	213	645	ces,	162	2-7 ;	213	172 -	:12	134 (4'5	314	217	231	Brahman.
£12	('	329 Ì	=:1	412	433	1,245	1,179	:41	210	477	427	2.5	215 }	710	540	707	Z:S	Dhets.
:31	::2	:1	11	37	1:	37	27	41	5 1,	15	••• •	21	2) 1	41	35	ಐ	20	Gandhal anik.
1,155	215	1/3	127	123	247	1,107	1,027	C1	273	127	Gi	316	231	:0:	762	720	3:3	Joei and Jugi.
6.1	277	21 :	:3	ಚಾ;	e.	277	222	855 ,	547	27	5	247	128	F2~	745	4,757	4.307	Kaibartta.
:\$	1,121	234		54	:2	===	177	331	324	£33	£.3	265	112 ;	117	:c ;	70	ສ	Karrar and Lohar.
:1	21			573 f	23.4	2-3	(23	ا د		123	1,025	# 1	321		•	14	10	Kapa!i.
1,000	7,58.	ra:	470	7,652	1.27	1,776	1,577	1,272	1.110	223	219	213	2:5	1,51	1,150	1,10	1,631	Kayastha.
27,	1.5	45		17	**** 94	344	245	267	* ^1	F:	45	22	17,	35	5 ,	\$ 40	ໝາ	Kumbar.
	; ;					}				2,472	2,72)		762]			*****	Magh.
3.5	21		::	8.1	47	100	177	21	26	21	22	24	4"	1.	10.			Malatar (Malı).
274	577	3		35		78	21	21	,	31 i	13	351	93	ಬ	16 :	32	£3	. Maic.
:5:	123	121		- 1	2:	216	74	43	1 13	114	#:	77	14	144	21	127	31	. Muchi.
67178	19,577 <u>.</u>	11,5.7	10,233	9,1:5	7,215	:,:zɔ [†]	7,4-1	6,212	4,(2)	4,171	243	2,833	2,116	2,672	2,001	1,225	1,021	. Namarodra . (Chardal).
1.0	1,212	:=	241	278	i l'uni	2,124	2,711	51	क्ष	E-1	, ຕະ	ec1	evi	745	252	(4)	2/0	Nariz.
100	i m	:	İ		; 1	12]		24	12	3	: , • · (-		- 21		111	బ	Nat.
:=	74	*** **	•	** ***		1	- .	c	3			• • •	 .			·		Patial or Pati-
1 :2	: ::	:1	· ::	: =3	==	215 '	217	174	127	27	' 41 ,	125	123	, 2		. 86	55	· Patri
413	2:		· 1	215	::	13	:1	11	ំ ខ្	***	, ,			i				Rajbansi(Kech)
6.4	. Es	135	; :	12	1	1,415	1,524	12.	27	2*5	271	==:	125	225	219	707	128	Sudra.
1,/23	1,002	273	11:	, 1~	1 15	' :::	£17 '	C!5		235	278	443	275	5.0	120	329	113	Smri or Stata.
. 153	\$	**	İ		21	227	73 .		31	ಚ	22	155	. 101	264	76	ຕ	25	Tell and Till.
;	:		1			'		,			1						i	UUSALMANS.
120	1111	47	4	ā 123	111	100	287	126	225	::	243	122	127	. Z\$	1 25	· :1	:6	
		22	:	e 16	1 2	1=	113	•	2		27	27	30	49	1 40	. 112	95	Behars.
`. s:	1 2	٠	}		į	. 41	84	. 44	22	***	3	7	<u>;</u> 9	91	164	: :3	37	Dai.
3. 43	3 2-2		ì		•	. 577	241	: :44	521	122	66			27	17	្ឋ	40	Jelsta.
3	:: c)	\$ \$5	112	114	}	-13	15	,		, 47	31			Nacarchi.
. 1	2. 274	:	}	:		1 13	15	155	1	15	1	. 36		-		O.		Nikari
			1	1 .		1,0.5	i	ឆ	} •	•	i			t		43		Pathar.
Y 1	1	i	1	1 10	1		422		1	: :::3	:	1	!		27	136	i	Saiad.
41.5	•	. •	:		1	75,072	77,251	45,00	1	ಚ್ಯೀಚ		33,420	ł	6.125	į.	51,645	1	Shekh.
1 71	*****		- 1 ****					23,000	7,03	30,000	-4,50		1	1 -4123	-		تستنوس ا	

and Smale I female Kavasthas returned as Bratimo by religion.

11. 40.49 C . 10. 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1	-	Dis	RICT TOTA	L	Conti	GEA,	DAUD	EANDI.	Monad	NAGAR.	OHAN	Dina.	CHAVI	AGRAM.
Castr.		Total.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
1		2	3	4	Б	6	7	8	D	10	21	12	13	14
Ahirand Goala	{	11,685	6,344	5,241	527	619	204	270	467	310	100	79	217	187
Baidya		4,718	2,299	2,419	369	328	81	02	178	204	35	27	77	71
Baishnab (Bairagi)		158,3	2,201	059,5	310	533	87	290	204	512	290	432	- 78	103
Barui		13,527	6,990	8,537	745	803	30	10	1,335	1,311	907	975	283	1
Bhuinmali		11,189	5,574	5,595	238	343	732	711	517	536	205	203	342	}
Brahman	}	35,538	18,769	16,769	1,526	1,167	604	553	2,071	1,805	f 808	817	856	1
Chamar		4,525	2,389	2,156	70	67	315	330	27	1		2	8	ł.
Dhoba		18,844	9,702	9,142	880	996	284	220	598	551	575	673	1,230] -
Gandhabanik		5,623	2,866	2,757	153	303	32	G	360	847	133	101	132	100
Jogl and Jugi		68,329	34,680	33,849	3,034	3,055	2,024	1,950	6,189	0,255	1,348	1,210	2,080	2,085
Knibartta		71,707	36,946	35.762	845	660	3,253	3,300	1,728	1,894	881	863	1,857	1,281
Kallar	}	3,921	1,961	1,960	56	70			63	71	72	61	2,00,	,,
Kamar and Lohar		6,138	3,187	2,951	234	190	G84	601	803	371	B4	72	180	118
Kapali		10,649	5,501	5,146	42		13		2		47	41	1	1
Kayasiha		70,418	35,639	34,874	2,810	2,427	2,800	2,750	5,323	6,037	2,365	2,303	2.113	2,163
Kumhar	}}	10,825	5,874	5,151	1,212	1,200	43	10	347	247	153	141	821	867
Mogh	1	1,411	694	717	31	27			1		25	33	41	41
Malakar (Mali)	}]	2,880	1,447	1,433	48	14	518	502	93	75	58	48	10	11
Nalo	}]	10,628	6,347	5,281	264	175	787	689	505	G01	50	71	80	117
Mayra	•,,	1,861	832	829	72	94	166	80	45	65		,		
Muchi	- 1	3,302	1,784	1,518	70	67	602	668	54	33	32	21	27	15
Namasudra (Chandal)	1	115,413	189,811	55,602	5,860	8,200	3,100	3,212	4,633	4,180	4,000	3,680	080	010
Napit	ĺ	25,037	12,779	12,268	1,138	1,081	763	689	1,348	1,412	070	- Q55	813	750
Nuniya	1	1,437	1,128	805	63	6	23	10	155	17		1		.,,,,
Patni	l l	7,194	3,668	3,528	198	172	340	429	274	200	13		227	102
Rajput (Obhatri)	- 1	1,864	703	651	111	149	40	21	12	8	4		44	40
Sudra	}	21,271	10,607	10,064	453	230	174	82	490	459	29	29	288	612
Sunri or Shaka		44,206	22,019	22,187	1,925	1,527	2,820	2,663	2,825	3,110	459	371	007	686
Sutradhar (Chhutar)		14,683	7,528	7,035	447	503	670	502	757	684	243	201	307	280
Tonii and Tatwa		1,383	858	610	89	13			217	53	10	8		testat
Tell and Till		8,361	4,841	4,010	230	126	178	150	190	175	60	51	205	224
MUSALMAN	8,													
Bediya		1,741	876	866	80	95	140	115	C3	G1	15	11	2	3
Pathan		2,016	1,125	188	47	32	72	50	48	37	15	11	4	3
Saisd	., *,,	2,181	1,137	1,044	115	96	38	43	07	78	63	47	44	30
Shekh	,	1,485,503	,762,005	723,668	67,055	63,441	81,300	80,863	70,768	63,602	42,270	40,084	54,548	51,420
		ll .					1					u		

ſ	1190	13.	teskar	*****	£,,	г.,	Naris	irit	. Pre	triz,	HAT	iari,	Mars	1771741	
	•			J	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		**			1.1.1			16.5.	Frant's	Cierr.
ľ	••	: t	17	**	···	-	11	77	51	:1	**	1:	~~~~	21	71
	: ";	<i>z</i>	\$,7*7	*,4** ,	m'	***	۳;	c:	711	1.71	711	571	4 454	771	Abirand Grata.
ı	**	:•	t-3	;~	171	419	;;;	:::	717	::•	٠,	1	, 21	27	D-14ya,
1	;:;		200 }	3**	74*	4.4	31.5	4:.	1.3	771	‡ <i>1</i> 57	-	31*	117	Be extate (Lairent).
i	** ,	12	2,5-5 (÷.* *	, ~-	* * * ,	. 1-1	34"	5.54	;-:	•	-	67	25	Tarel.
1	: ".	177	2 4.3	2.43	. 10:	4"	F': ,	٠. ٠	\$10	321	3.3	7.7	, ;: •	777	· P\$
١		: *-	• • •	2 11 6	: ::•	;	1 :.: .	:::	1 175	1 .	1:*	**	\$79	278	Intern.
١	:*	;*	* ;	::-	**1	51.1	*: *;	47.1	*:	t	:	•	15	2	· (" amar.
1	: ***	• •	•••	677		44"	•**	٤.,	: ~~	3.***	1.1	1.**1	c:	e:	P.C.S.
1	:1,	٤٠	* * '	e::	415	1:	•••	37:	##: <u> </u>	15	74	ć.	1".	1::	Gentleton L.
I		• •••	# ? · ¢	4 ' 2	4.4	¢	4.14"	4.711	7,130	* ***	3.***	1,***	714	*14	Jensettler.
	3 ***	~1	25,74	2.1.	: • •	7,677	t eta	t ; *	* C +	1,147	3,143	1,164	1,112	1,141	Natherina.
	`		• •		;;	: : * •	• ;	4	t.1	4.1	; ·				B. a tan.
	• •	: • •	r +	**4	\$77	7 *	5.5	::	¥-1- {	211	::-	::	7.4	**	Karns and Lives.
l	1		1. 1.	7 614	* 6 *	1,1	ټ.	***	44	••	10	171			Kaja'l.
ı	: 27	• • • •	2 han "	ţ	1 ***	1,114	3 :** :	1,111	1.5-	*.***	7,247	1,112	1.1"	1,45	hiper's.
l	::.	1.	: ~ •	1,1	, .	;*:	1.4	: :	::	::	:-: '	:	¢.c	\$ ¢	X>27.
1	: :~		:				-		••	-	-		~		Mark,
l	;-	•	::	; • •	::-	:	;·• '	15	**	3.6	21)	71	2.	C.	Malabar (Malifi
l		٠.	5.1	:··· ·	t e:	: +*	2,714	1,7 4	: :	;::	2"4 .	::	6.1	**;	20%
l			:-:	22.	::	1-	; •	71.1	::	:*	;: }		:		Mayra.
l	**	•	4.		;•	1	f: :	ŧ	** ;	:-	41	11	; 0	:::	#
l	:	:	** * *	3455	A : * :	: -':	1999	4 1 27	: t	€ # #	; :::	7 :**	eta	\$1.73	Name 2 1 (2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1	***	4.1	٠, ,	: 1.1	2 425	1,6.1	2.55	: :>	3.7%	1 717	e 10		1:1	P 1/1	No. 5
l	٠,	:	711	: 5	;*4	1,	34.	1:	7	:•	:: }	•	12		No. 28.
١	t.	:.	::.	: ;	;~;	6,5	: ";	4::	3°: }	;*:	:::	"	; •	23	lates.
١	*:	2	1.1	7.4	::	•	:** }	::	*>		:11	44	:	2	Early (Chatel).
I	÷ '	42	\$ 15.5	114	1,4"	: 4'2	2,502	2 *::	6.75	ż .··	*: 1	:::	1:1	22	fitte.
l	P	* **	**:	4 777	: •-	1,550	i		****	3.65.	1,111	1,***	*17	CI	i wat ca by by at
I	120	; ;	21:	5,216.,	;*;	140	1,174	\$,765	6.3	1, 1	: ';	47 -	117	173	* .traff ar (Chimter).
1	•		***		٠,		: : ,	23.5		::	٠. '		æ	73.	Tanti and Tarwa.
	:	17	12.7	1.:"	4. *	4	* }	10	: ١٧	12.		;*;	::	2.0	Teles 1715.
					:	,						,			MISSLMANS.
	184	747	1:	4		. ;	41.5	5%	12:) to	1.	,-	34	٠.	Redies
1	25		6**	: `	: .	* - ;	23	2.	113	213	٠. ا		. :1	1.	Patt and
1	* ;	1:	4 '	473	4*	64.	179	114	2:	: •	3.5	1:	81	27	Faal.
1	***	6,0	24 "-"	£7,57£	ر 13 <i>د</i> ر ه	: · · · i	27,211	:> f43	77,342	(1,215)	***	11,200	17,177	21,743	81.11.
-			•	•	•	,					į			•	

CASTE.	Dis	TRICT TOTA	L,	SUDITA	RAM.	Compa I, C	niganj . P.	Lakn	MIPUR.	Bega	Mganj.
GASTE.	Total.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
1	8	8	4	5	6	7	8	9	10	11	12
Ahir and Goala	2,534	1,330	1,204	.107	88	33	48	209	209	430	366
Baidya	1,496	858	859	310	203	8		53	27	84	00
Baishnab (Bairagi)	5,726	1,544	2,182	210	297	62	101	233	350	405	593
Barui	8,174	4,158	4,018	450	441	21	17	420	420	1,247	1,188
Bhulumali	4, 128	2,101	2,025	150	105	61	77	273	270	362	\$52
Brahman	14,873	7,901	6,972	792	520	142	125	1,018	825	1,684	1,653
Dhoba	19,169	9,97	9,198	711	661	277	252	1,080	903	1,788	1,762
Gandbabanik	2,075	1,080	995	92	60	5		53		361	\$63
Jogi and Jugi	46,961	23,090	23,871	1,575	1,602	959	1,063	2,257	2,302	4,914	4,870
Kahar	ਰ, 177	1,608	1,571	531	333	91	75	178	159	380	365
Kaibartta	38,481	19,341	19,120	1,339	1,228	G17	400	1,415	1,291	780	203
Kamar and Lohar	2,218	1,169	1,049	58	75	21	8	146	• 141	223	212
Kayastha	34,018	- 16,893	17,125	1,819	1,458	125	111	1,004	1,507	1,852	2,000
Kumhar	4,909	2,433	2,478	229	190	4		248	207	232	212
Mayra	1,749	888	861	121	100	11	12	126	149	316	307
Namasudra (Chandal)	27,452	13,892	13,660	1,170	1,132	1,428	1,413	3,837	3,018	2,671	2,721
Napit	16,256	8,270	7,986	806	848	317	280	738	661	1,364	1,283
Nat	1,206	552	654	99	122	9	11	83	91	105	111
Patni	2,860	1,461	1,409	124	113	71	58	282	267	3	4
Subarnabanik	1,587	728	859	20	4	8		48	49	62	25
Sudra	12,827	6,636	6,191	592	103	142	161	813	673	1,596	1,745
Sunri or Shaha	9,226	4,790	4,486	812	768	13	*****	874	693	1,039	1,127
Sutradhar (Chhutar)	4,766	2,491	2,276	268	219	42	31	503	433	626	617
Teli and Tili	4,988	2,582	2,408	573	611	1		543	361	378	854
MUSALMANS.	[
Dai	1,264	530	734	48	44	29	37	117	115	113	125
Nikari	1,158	617	541	275	217			289	277	63	47
Pathan	1,035	505	530	48	41	88	105	139	127	15	22
Saiad	1,378	619	759	17	9	15	11	71	58	85	84
Shekh	860,580	426,977	433,603	51,291	53,641	16,912	18,891	66,099	65,667	71,186	70,252

The figures in columns 2—4 include/2 malo

RIX	GANJ.	EAN	oir.	Hat	ILT.	Спитот	Lyaia.	Fes	AI.	
Male.	Pemale.	Mair.	Pemale.	Male.	Female.	Nale.	Female.	Male,	Female.	CASTE.
13	14	15	16	17	19	16	20	21	22	23
:23	213	10	4			200	2,9	ณ	74	Ahir and Goals.
196	140	13	្ស	17	10	18	9	159	135	Baidya.
23	151	157	142	58	73	123	152	220	321	Baishnab (Bairagi).
937	927	3	1	43	22	319	625	003	470	Barui.
53/7	275	133	162	22	47		316	352	\$68	Bhuinmali.
1,573	1.223	419	SOI I	174	63	1,356	1,315	1,041	849	Brahman.
2,412	1,570	1,572	1,202	843	451	451 1,214 1,157 1		1,520	1,490	Dhoba.
197	219	13	12	13				153	152	Gandhabanik.
2,023	2,973	1,64	1,527	728	721	5,570	p		5,055	Jogi and Jugi.
6		23	28	2		ಡ	73	430	537	Kahar.
53	272	5,023	8,000 °	5,003	2,521	1,619	1,5%	4,579	4,413	Kaitartta.
577	2.75	61	81	10		273	179	2.6	174	Kamar and Lohar.
2,5 '2	2,771	. 511	7:3	435	328	6,178	6,557	1,535	1,563	Kayastha.
151	150	172	141	222	271	CT \$	820	450	423	Kumhar.
13	63		*****			22	22	216	20 8	Mayra.
67	523	1,63	1,557	213	137	637	1,∞1	1,835	1,934	Namasudra (Chandal).
1,014	850	255	513	530	273	1,5%	1,837	1,935	1,507	Napit.
53	21	5	Seed York	7	5	123	1:3	35	27	Nat.
	1	577	270			158	- 177	200	230	Patni.
45	2.2	13		6		201	3 90	ಜೀ	279	Subarnabanik.
532	972	:67	406	21	38	1,427	1,522	643	533	Suira.
315	253	253	217	523	253	605	711	432	233	Sunri or Shaha.
331	377	170	163	17	10	191	190	311	310	Sutradhar (Chhutar).
226	215	נ				316	371	491	494	Teli and Tili.
		1								Musalmans.
מ	2116	40	63	15	73	16	ಏ	73	101	Dsi.
1										Nikari.
122	119	10	13	20	33	3	2	41	63	Pathan.
cı	1	375	vn.			20	49	43	27	Saiad.
45,577	41,515	41,015	43,234	22,083	20,520	43,563	45,G10	67,424	20,003	Shekh.
		li _								

Kayasthas returned as Brahmo by religion.

۱.,			

\$ 1°.24	7 h72 h711	Paritrati.	to ale Darana e	Marenas.	Crakifit.	Terrie.	,
	Trans.				Mais.	· 🕹 £	CAPTE.
27 39	19 17	11 77	. 11 . 16	11 12"	27 27	27 25	31
\$ 600 1 \$ 717 \$4 \$4	77 ' 47 37 77	3'8 3"	11 1 17	17	:	£	Pailya.
24" 277	*** ***	11	383 1 253	- j 3	1	. • • • •	Belehneb (Balesti).
<u>.</u>	*61 74*		340 7 341			. •- { • • •	Parel.
\$44 \$44		18. 1.3	-	•	.		l'erri,
	r: +:	4. 41	::- :	·	z,		Britara.
4*** 5 %	234 144	1.11 1.11	12. 11	13 i 11		()	Distinguit.
81 84	4": 14:	yen gor	334 327		11 12 12 12 12 12 12 12 12 12 12 12 12 1	1	Deles
1111 1441	*** ***	1,140 g.m.	1:1 ::r	177 177 177 197	141 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	77 12	Dieta.
111 6.2	\$ ** Train	227 233	2 2 311	1		324 j	Ir .
	th the	1171 117-1	***	71 YE	11' 12	- : 1	Hen.
***		460 455		277 247	117 117	12	· Jegiand Jugi.
:14 517	, , , , , , , , , , , , , , , , , , ,	274 277	:		* · · · · · · · · · · · · · · · · · · ·		Estimatia,
FYZ PET	* * * * * * * * * * * * * * * * * * * *	4714 4777	ast ter	2": 2"1		14	Kamarani Lehar,
224 *4		221 411	111 171	111		. 115 . 1	Karasti a.
	727 367	111 11	4**4 ***	1,177 1,274			Rumber
**	£ .	11	1 1	1.000	_	7 HT . 2,255	Mark,
	.,	17 41 171 1911		•	21 , 21	2 ,	Raiskar (Rat).
1 1 2 m	ra esc	77 Trans	, , , , , , , , , , , , , , , , , , ,	200	, ;		Numberies (Can- de').
F-9 4-8	1 11	2,778 g 778		\$W \$5	200 27		. Nepti.
	214 215	4.		4.	1	1	, & est.
; :	7 27 2 274	=	tra ter	** *	11- 175	# ; I	
7	1	*** ***	225 625	318 216	C** 627	11* 1 22	tulm.
100	i. i.	7 ::		•		! .	Fort et Fiste.
	11 24	•••	• '	,			S-tre that (C.) mian).
277 274	311 321	źt: : 1;	711	277 414		· .	Tartier! Tatwa.
	• • • • • • • • • • • • • • • • • • • •	***	111	111 111	** **	** 13	Tell and Till
[· · ·	:		Ţ	• •	-	. ,	Tipara.
		•	:	4	•		Marthans.
\$15 E.	\$75 ° 125	17 277	,		ť		3.30 4.
z** 2.4	;· ;·	341 127	• • •	,	e	•	Inthan,
17.1 / 177	tre - to	7'r , tr:	r: c	# 11	4		Saint.
15,711 . 1 m	M20 843	. * *s	print is butte	37 24 3 32 424	39,712 \$9,973	17,112 16.572	FLolb.

annan keartt ferale kapartes terreret as kisht itt mig in.

Hill Tracts.

2: :		1: =		ı
31.50.		Mate.		Carra.
:	1		1:	11
: 441	1,115	1,17.	27.1	i Chima
		75.	7:*	Et a-L
	· , ·	es .	459	Est.
:.e :	2,277	11 ***	\$1,623	Mart.
		1,224	2 ** 1	Maring (Mru).
1,573	4,775	1,774	1,421	Tipere.
	:	į		MUSALMANS.
\$13		2,473	:":	F-41.

Paina.]
[14 14 14 14 14 14 14 14 14 14 14 14 14 1
District Totale
CANTO
210,733 60,007 2,301
Appropriate Conta 4,600
Hanlya [1437] 1,634 P.607
Harnawat 10,000 (50) (50) (50) (70) (70) (70) (70) (70) (70) (70) (7
3,601 20,053
Hind Reshman 27.152 in.402
Chamer 1.072 C.163
What (Dharli) 4,000 47,041 3,721
Dom 0.022 1.140
Gareri 20,701 4,670 057 711 27 111 27
Kahar 7.121 13.707 1.057 100
Kamar and John 2001
Rantari (Alar III
Rewal 00 200 10 000 10 000 10 100 100 100 100
Koiri 100,600 0,601 3,001
Kurmi 6.300 0.760 0.003 23 23 23 23
Malakar (Mall) 1,207 10.634 2077
Hehter 11,002 17,077 1123 227 221 61 17,077 721 70,360 2.2 221
Nunita 64,070 33,700 1,705 71 65 3 23
Rajput (Chhair) 3,002 3,200 10,050 211
Rauniar (Automated and Automated
Tambii and Takwa 2,322 1,230
Thathern " " " " " " " " " " " " " " " " "
MUBALMAN 10,422 000 3,133 41 5 31 51
Alat 5,000 1,000 5 64
FREE 2070 018 5,100 13 10 31 314
Kalal (Kasal) 0,602 3,112 3,000 21 323 30 3 1,525
Kunja 1,000 5 331 7,054 3 4 1,017 1,039 1
Mallik
Mall Muslim 14,602 8,708 36,520 2,201 2,000 20 female Aşarwalaş, 2 male and 20 female Aşarwalaş, 2 male figures in columns 2-4 include 20 male and 20 female Aşarwalaş, 2 male

English	1		1					11		11		fl		11 6
The color of the						Mns	MANT.	PRUL	waei.	Brs	RIV.			
11 12 13		Malo.	Fomalo.	Male.	Pennile.	Malo.	Pemalo.	Malo.	Fomals,	Maio.	femulo.	Nalo.	l'emale.	CASIE.
200 1,673 1,773 1,525 2,774 1,525 1,525 2,525		11	12		1		16	 	i	19	20	21	99	23
13		994 96	1,030 86	1,179	1,253	141		9,145 1,785	5,874 1,607	10,683 17,569	10.392	8.433	2,917	Ahir and Goala. Babhan.
Section Sect		13	23	16	15	21	16	•••••3	· ₁	4	9	1	3	Barnawar. Barni.
257		295	374	379	345	17 458	50 389	63 715	126 645	3,066	2,970	549 3	710	Bind. Brahman.
253 253 254 255 255 256 256 251 252 253 250 253		207	143	251	159	S1	66	52	85	••••		23	29	Dhanuk. Dhari (Dharhi).
113		25	31	243 20	24S 31	503 40	509 34	2,551 195	2,632 213	4,591 449	4,9(6 6)2	3,786 433	3,50S 48S	Dosadh. Gareri.
199		193	180	177	154	195 4	170	456 180	466	630 57	692 135	351 97	34) 83	li Halwai.
401 558 751 756 757		129	209	104 208	508 89	131 275	112 253	5%6 6%9	\$9\$ 737	C96 2,219	671 2,246	310 745	3)2 740	Kamar and Lohar. Kandu.
260 261 290 290 290 290 290 5,500 5,500 2,255 2,046 5,507 5,601 1		401 71	333 84	231 70	\$16 78	SS3 79	S11 S3	673 11	539	1,194	1,132	635 160	627 289	Kayastha. Kewat.
1551 185		260 450	261 651	418	233 210	493	661 661	5,177	5,160	2,526	2,046	8,950	8,643	Kumbar. Kurmi.
270 295 257 259 343 350 1,333 1,359 1,112 1,103 1,590 1,540 1,540 1,730		151 . 37	16S 2S	135	160 20	141 23	160 14	343 89	354 74	375	458	719 6	693	Mallah. Mehtar.
77		270	20 20)	267 29	259	343 29	SS0	1,333	1,339	1,112	1,109 54	1,590	1,540	Pasi. Patwa.
Teli and Till. Thathera. MUSALMANS.		77	7]]	2	2	1 1	11	315 9	11	59 59	S47	77	452 452	Rauniar (Noniar). Sinduria.
MUSALMANS, MUSALMANS, MUSALMANS, MUSALMANS, Musalmans, Mus		1 <u>52</u> 706	76 I	63	67 186 526	63 175 618	61 190 625	88 45	71 80	184 114 2025	157 189 2,121	91 11. 1,29	1,266	Tamboli. Tanti and Tatwa. Teli and Tili.
6 23 10 23 46 77 213 330 176 223 364 512 Ajat. Darzi. Dhunia (Dhunkar). Pakir. 205 292 183 261 198 265 945 1,157 2,556 3,240 1,300 1,491 Jolaha. Kalal. Kumjra. 27 115 21 10 19 9 85 61 173 223 E31 65 Malik. Nau Hualim. 27 15 21 10 19 9 85 61 173 223 E31 65 Malik. Nau Hualim. Nau Hualim. 250 325 321 360 426 380 222	1	50	45	41	29	57	20	9 [66	64	23	57	Thathera.
9 9 6 7 6 6 8 23 23 106 105 55 76 Darri. 40 55 57 42 55 43 154 194 255 843 162 157 174 Dhunia (Dhunkar). 208 292 193 261 198 265 948 1,187 2,526 3,240 1,300 1,301 1,491 18		8	99	10	09	46	77	218	333	178	293	284	512	1
208 299 193 261 198 265 919 1,157 2,536 3,240 1,300 1,491 16 141 10 12 12 12 18 83 70 67 45 16 13 Kasal. Kalal. Kalal. Rassb (Kasai). Rassb (40	55 ti	6 37	47	25 5	43 :	33 154	23 194	106 253	104	5S 162	76 181	Darzi. Dhunia (Dhunkar).
		20S 25 14 76		193 22 12 29	261 26 12 70	21	29 19	\$5 83	70 /	146 57	195 45	72 16	118	Kalal. Kassab (Kasai).
2,210 2,455 2,124 2,223 1,409 1,657 1,945 2,111 655 741 853 1,030 Shekh.		27 19 250 533	15 29 332 523	26 (5S !	63	94 72	22	54	233	249	337 105	747	Nau Muslim. Pathan.
		2,210	2,415	2,124	5'373	1,409	1,657	1,945	2,111	6ES	741	833	1,030	Shekh.

and 2 female Ahir and Goals and 2 male Khatri returned as Jain by religion.

	Dirapoer.	MANEI	EL,	Вда	er.	FAT	 VA.	Мок	TABH.
Caste.	Nals. Pemale.	Male.	Female.	Malo.	Female.	Male.	Female.	Male.	Femalo.
24	25 28	27	28	29	3 0 .	31	32	53	34
Agarwala Ahir and Goola Babhan Baniya	53 5 6,179 6,02 699 63 127 13	12,783 3,177	9 12,446 2,931 233	57 11,433 7,526 463	63 11,173 6,897 414	7 7,490 739 43	7,149 640 84	84 4,074 8,113 212	. 4,082 . 7,893 153
Barhi Barnawar Rarui Beldar	782 90 10 2 33 3	G4 46	9 35	1,688 83 118 1,409	1,782 125 101 1,285	446 10 579	410 2 587	707 195 3 836	890 238 6 363
Bbat Bind Brahman Chain	65 6 151 31 628 49 41 6	974	39 431 1,052	283 2,554 37	56 331 2,388 49	31 20 1,139 119	26 16 1,100 142	545 1,450	528 1,871
Chamar Dhanuk Dhari (Dharhi) Dhoba	1,414 1,60 43 372 32	· · · · · ·	1,439 242	3,024 4,568 88 735	3,569 5,149 89 700	1,495 325 264	1,511 840 226	1,151. 5,560 623 435	1,462 6,390 488 428
Dom Dosadh Gareri Gosain	121 1,177 162 30	1,049 128 6 6	51 1,861 138 5	284 7,655 339 302	289 7,776 309 105	206 2,418 73 45	213 2,668 74 40	118 4,175 50 38	107 4,227 68 109
Hajjam Halwai Jozi and Jugi Kahar	318 36 16 1,078 1,16	3 369 7 19	793 378 33 1,254	1,545 852 14 4,965	1,663 522 5,611	692 134 11 1,488	721 121 1,664	086 209 2,230	636 190 2,832
Kalwar Kamar and Lohar Kandu Kansari (Kasera)	100 11 403 3 708 6 60	3 333	217 389 1,478 97	936 84 2,641 31	814 45 2,793 32	267 84 568 29	832 81 657 62	71 81, 1,910 9	41 83 1,380 2
Kasarwani Kayastha Kewat Khatri	312 3 384 3 107 1 33	9 494	29 576 12	83 1,265 42 15	1,158 69 7	27 565 14 25	23 561 33 19	369 16 9	383 24 5
Koiri Kumhar Kurmi Mahuri	383 3 1,914 2,0	0 447	1,982 577 3,453	1,823 1,473 8,814 179	1,763 1,244 8,228 190	826 472 3,906 183	870 452 4,031 198	294 402 3,283 29	359 420 2,910 6
Malakar (Mali) Maliah Mehtar Musabar	72 1 324 3	5 21	187 248 33 323	224 929 17 2,220	320 1,089 13 2,251	122 231 20 911	126 273 12 928	109. 602 25 1,013	103 554 24 1,892
Nunipa	8	897	115 859 2,609	872 1,624 5 11,176	857 1,603 3 9,805	106 864 291 2,236	116 852 849 2,380	510 603 1 070	626 617 1 463
Rajwar Rhumar (Noniar) Sinduria Sonar	. P. 3	21 2 51 8 284	6 149 380	2 22 1,493	20 1,455	11 413	15 414	25 950	12 28 1,013
Funri or Shaha Tambuli Tanti and Totwa Teli and Tili	. 90 177 1	178 91 123 13 162 13 1,113	233 140 181 1,251	200 296 1,463 2,985	174 279 1,533 3,070	134 93 497 1,289	77 77 536 1,344	727 145 1,465 1,215	46 161 1,668 1,244
Thathers	. 13	24 114	18	160	135	74	116	11	4
MUSALMANS.		7 gs	80	. 503	733	460	671	76	104
Dhania (Dhunkar) Fakir	125 1	8 115 8 23	41 145 27	79 235 183	85 241 170	63 144 153	192 194	. 30 53 53	19 111 29
Joinha		01 1,214 17 29 69 69 69 69	1,926 21 41 113	973 77 23 416	1,050 41 21 658	329 30 154	375 16 	611 20 301	621 18 642
Pathan	G13 "	5 10 6 23 116 61 143	5 19 202 233	18 9 425 452	16 30 451 40	36 10 111 263	28 121 211	2 10 , 217 204	106 313
Shekh	2,228 2,	79 1,416	2,133	2,935	. 3,415	1,491	1,633	535	990

Bin	TE.	Hu	SI.	Снт	ndi.	Ista	SPUR.	S11	.A0.	
Malo.	Fomsle.	Malo.	Fomalo.	Malo,	remale.	Malo.	Female.	Malo,	Femalo.	CASTE.
35	56	37	28	20	40	41	49	43	41	45
57 12,053 6,747 . 46	31 11,178 6,243 47	24 8,165 1,8\7 63	26 7,717 1,437 72	-4,157 1,907 54	5,917 1,635 61	10 5,670 1,591 180	5,5§9 1,3§9 188	3,947 3,593 2	3,550 3,163 9	Agarwala, Air and Geals, Eabhan, Baniya,
2,275 205 75 1,983	2,194 169 105 1,986	\$42 #8 \$0 1,676	794 7 34 1,766	542 542	535 £57	503 17 1,035 597	736 2 1,057 031	816 83 185 435	769 109 258 325	Barhi. Barnawar. Barni. Beldar.
61 2672	56 1 2,571	18 1,211	1,107	9 1 865 1	16 804	22 974	21 1,030 2	44 ₆₇₃	52 887	Bhat. Bind. Brahman, Chain.
3,945 3,118 290 1,054	3,845 3,618 194 1,042	1.956 577 344	1,938 594 336	1,163 241 255	1,297 288 258	1,502 277 . 314	3,575 293 	1,440 302 356	1,419 \$5\$ 379	Chamar. Dhanuk. Dhari (Dharhi). Dheba.
559 8,715 109 215	\$56 8,407 190 253	1(9 3,(41 230 29	2,750 2,750 250 55	101 2,504 43 50	101 2,682 70 24	78 1,828 283 121	75 1,965 234 115	\$1 1,783 510 112	1,877 527 102	Dom. Dosadh. Gareri. Gosain.
2,200 348 170 6,270	2,273 373 217 6,929	920 150 54 2,585	904 194 23 8,118	2,423 53 6 2,423	653 60 2,640	755 126 51 2,221	750 151 196 2,05	835 100 45 2,121	823 93 66 2,915	Hajjam. Halwai. Jogi and Jugi. Kahar.
316 1,179 101	78 200 1,179 155	105 151 566 19	92 125 538 18	117 59 520 1	76 57 543 1	19 141 442 10	20 189 418 11	12 35 3.6 6	10 59 369 12	Kalwar. Kamar and Lohar. Kandu. Kansari (Kasera).
15 2,452 239 57	44 2,524 572 72	15S 988 98 95 5	143 1,247 126 5	25 436 	17 437 	€9 440 27	66 758 35	18 542 82	17 598 ₂₇	Kasarwani. Kayastha. Kewat. Khatri.
9,757 1,495 20,888 1,826	9,726 1,672 19,783 1,485	10,139 634 10,139	10,755 623 611	\$60 444 7,232 90	570 477 7,083 116	9,471 670 5,561 697	9,127 549 5,7:9 767	2,215 535 6,671 453	2,127 537 6,5% 483	Keiri. Kumbar. Kurmi. Mahuri.
\$53 83 8 \$,103	441 453 15 2,934	177 459 2 1,186	194 470 11 1,076	181 500 1 1,282	103 617 1 1,295	75 \$26 \$77	35± 659	156 503 1,869	188 439 Î,958	Malakar (Mali). Maliah. Mebiar. Musabar.
1,513 3,568 131 3,218	1,324 3,345 150 3,65	517 1,011 1,073	455 275 806	550 561 1,004	565 851	1,016 14 1,491	411 1,003 16 1,298	329 1,993 44 1,776	329 1,446 69 1,546	Nuniya. Pasi. Patws. Rajput (Chhatri).
151 47 82 1,772	12S 40 88 1,S11	18: 18:	10 68 735	10 25 41 638	S S0 E27 625	34 14 541	17 27 554	1,578 37 478	1,543 57 500	Rajwar, Rauniar (Noniar), Sinduria, Sonar,
578 324 1,541 5,425	572 227 1,639 5,703	200 200 1,439	14 62 275 1,456	265 245 245 865	302 75 926 889	9 41 109 1,559	10 2.53 1,233	59 182 193 1,315	90 216 1,316	Souri or Sbahs. Tambuli. Tanti and Tatws. Teli and Tili.
276	285	Cs	ಜ	53	118	75	46	\$1	\$1	Thathera.
1,85 239 2:/S	1,042 280 450	311 80 2:5	472 89 245	38 23 133	576 53 147	49 195		\$40 \$5 195	545 35 236	MUSALMANS. Ajat. Darzi. Dhunis (Dhunkar). Fakir.
3,997 313 114 1,259	152 4,5% 425 93 1,444	152 677 98 53 528	293 121 593 155	10 459 56 13 104	18 ©1 93 15 118	153 1,179 113 46 459	190 1,539 123 48 477	119 \$68 \$6 25 152	155 1,155 49 20 251	Jolaha. Kalal. Kassab (Kasai). Kunyra.
609 30 1,158 1,485	\$70 21 1,485 2,563	115 173 465	107 214 575	143 144 103	211 9 1:6 127	401 12 64 204	474 15 93 238	869 263 194 159	1,264 155 194 195	Mallīk. Nau Muslim. Pathan. Saind.
5,457	6,075	. .	822	\$ 41	1,077	. 617	787	G76	823	Shekh.

	Dr	STRICT TOTA	I.	GATA T	CHANA.	GATA	Tows.	Tie	ari.	Suen	GHATI.	AT	ARI.	BARA	CHATI.
Caste.	Total,	Malo.	Femalo.	Malo.	Female.	Malo.	Female.	Male.	Female.	Male.	Pemale.	Male.	Female.	Male.	Femalo.
1	2	3	4	5	6	7	8	.8	10	11	12	13	14	15	16
Adarki (Adbania) Acarwala Ahir and Goals Bablian	4,151 2,264 305,848 163,108	2,158 1,122 155,670 83,877	1,993 1,142 150,176 79,231	238 38 15,298 3,023	193 50 15,449 3,193	239 1,504 406	9 237 1,212 253	156 11,843 9,629	199 11,393 9,350	16 10,728 1,878	14 10,504 1,412	9,191 4,790	6,69s 4;696	495 14,154 1,334	447 13,650 1,133
Baniya Barbi Bari Barnawar	13,892 38,828 1,076 5,201	6,749 19,780 595 2,733	7,143 19,448 481 2,468	369 1,823 2 214	387 1,874 2 121	923 643 76 394	913 466 83 351	413 1,557 28	554 1,560 22	153 1,580 52	3\$6 1,651 1 56	10 989 91 191	48 953 18 219	701 1,128 9 167	723 1,190 7 141
Barui Beldar Bhat Bhogta	5,118 18,670 4,870 3,333	2,534 9,554 2,233 1,656	2,584 9,016 2,637 1,677	61 495 81	59 829 88	19 90 34	7 87 43	32 785 299	22 891 370	134 350 110 663	165 830 128 686	49 775 71	29 706 77	212 66 555	216 62 654
Bhulya Brahman Chamar Dhanuk	111,831 64,350 81,179 3,278	54,778 31,579 38,810 1,532	67,053 32,771 42,369 1,746	12,971 1,629 2,980	14,071 1,482 3,285	692 1,799 480 5	1,682 462	3,244 2,422 2,663	3,370 2,475 2,821	15,090 1,634 3,173	16,430 1,703 3,446	3,583 1,111 1,491 3	3,818 1,170 1,627 10	10,377 778 1,917	11,025 816 2,081
Dhoba Dom Dosadh Gareri	15,653 4,706 108,084 12,910	7,903 2,342 53,943 6,225	7,750 2,364 54,141 6,685	809 81 4,780 693	719 80 4,700 740	726 363 763 99	914 383 554 100	676 122 4,991 288	637 100 4,941 490	667 190 4,840 283	629 181 5,063 331	359 102 1,850 157	363 99 1,873 176	204 89 2,273 110	202 07 2,253 130
Ghatwal (Ghatwar) Gozzin Haljam Halwai	3,778 2,826 38,415 11,373	1,687 1,657 18,503 6,582	2,091 1,269 19,912 5,791	194 1,414 391	99 1,413 412	41 550 693	30 531 562	167 1,445 639	180 1,652 633	167 1,215 664	176 1,254 665	-53 942 151	56 1,052 187	13 53 996 110	14 14 1,110 117
Jozi and Jugi Kahar Kalwar Kamar and Lohar	2,231 110,099 1,655 16,844	1,076 49,978 827 8,223	1,155 60,121 828 8,621	3,327 4 602	4,272 2 747	3,288 60 193	41 4,231 56 137	106 4,014 31 615	83 4,891 34 809	2,119 3 787	64 2,851 3 860	106 1,706 302	120 2,407 312	1,411 167 365	1,865 1,865 175 281
Kandu Kansari (Kasera) Kasarwani Kajastha	20,886 1,322 4,839 39,038	10,248 683 2,414 19,108	10,619 659 2,425 19,930	320 51 58 1,190	318 18 41 1,074	640 128 434 2,550	731 127 461 1,789	743 6 63 1,276	794 10 67 1,856	343 33 1,230	337 42 1,365	838 03 777	448 70 761	112 	132 01 598
Korii Kumhar Kurui Mahuri	145,343 24,939 40,633 10,792	74,087 12,473 19,724 5,280	71,258 12,468 20,909 5,512	6,801 826 457 449	6,433 736 549 461	832 540 1,005 876	737 596 1,336 599	7,252 805 686 217	7,289 914 676 245	6,781 875 314 74	6,756 1,017 455 95	5,720 616 521 771	5,203 620 633 756	3,002 554 196 180	3,120 507 132 168
Malakar (Mati) Mallah Musahar Nichondia	5,962 9,444 54,559 1,085	3,025 4,421 26,720 533	2,937 5,023 27,839 552	257 60 633 50	296 35 617 41	158 159 39 33	378 166 14	213 364 168 6	168 367 158 3	175 399 12 352	168 555 8 406	110 131 1,801	108 120 1,765	101 12 592	110 9 403
Pasi Patwa Rajput (Chhatri) Rajwar	38,248 2,808 110,949 189	19,238 1,414 56,169 25,345	19,010 1,394 54,780 27,844	1,994 56 7,114 456	1,992 62 6,853 574	406 502 858 21	452 493 406 10	1,153 46 3,099 13	1,291 56 2,061 19	1,292 53 2,610 2	1,116 . 65 2,467 1	2,108 20 2,601 1,407	2,088 17 2,412 1,453	1,056 23 1,167 872	1,076 12 026 891
Rauniar (Noniar) Sinduria Sonar Sunri or Shaha	19,679 1,587 15,040 5,347	10,147 767 7,690 2,453	9,432 800 7,450 2,894	277 64 315 8	270 70 308 23	866 6 846 89	894 5 873 100	417 80 419 23	430 79 334 12	612 95 806 109	491 103 380 142	248 16 293 20	220 10 358 38	65 36 200 35	60 59 217 35
Tambuli Tanti and Tatwa Teli and Titi Thathera Turi	2,915 3,974 58,385 2,303 1,406	1,442 1,862 27,979 1,080 679	1,473 2,112 30,406 1,223 727	64 201 1,654 67	63 204 1,631 48	230 545 1,283 63	199 731 1,893 93	121 45 1,811 22	168 31 1,878 102	121 98 1,534 90	110 89 1,783 83	101 1,273 68	31 126 1,323 87	35 31 1,143 72 118	33 1,345 70 151
MUSALMANS. Ajat	1,506 1,415 2,111 3,378	570 851 1,005 1,510	936 764 1,106 1,866	10 17 31 90	19 25 32 120	49 44 135 87	56 66 102 105	62 78 65 157	117 94 87 207	1 92 109 87	***** 123 96	6 22 17 30	28 28 5 48	0 20 25 10	7 25 29 18
Takir	4,051 1,058 74,252 7,112	1,785 447 32,169 2,913	2,266 611 42,083 4,199	154 63 1,960 301	216 78 2,725 456	31 13 946 350	32 14 1,035 401	153 40 1,815 210	226 80 2,356 369	212 60 3,610 263	297 117 4,846 313	53 10 880 49	74 9 1,006 103	2,026 2,026 360	71 30 2,612 456
Kungra Kungra Hallik Nau Maslita	2,068 3,040 4,972 1,430	998 1,958 2,261 638	1,070 1,982 2,711 792	68 470 68 4	61 533 90 9	133 185 258 11	131 164 140 27	40 211 227 G	57 213 271 0	192 133 23 118	209 133 12 139	10 17 102 21	3 12 122 25	81 21 25 53	36 26 43 65
Pathan Salad sbekh	25,939 12,738 06,782	11,878 5,975 20,184	14.081 6,763 6,598	1,051 422 2,163	1,149 377 2,630	930 976 3,916	590 829 4,303	324 320 2,9±1	400 416 3,599	2,271 377 1,373	2,793 330 1,623	714 110 2,593	896 191 3,173	010 116 229	1,141 83 263

The figures in columns 2-4 include 24 male and 16 female

NAVADAR RAPATE PARTHER NA ATANOMAN DATOSAGE NASTAGE ATANOMAN ATANOMAN CAST												•					
The color of the	274.1	DAH.	Rij	LTET.	PAKEIE	leway.	ATRIX	GTRYD.	DATE	sigle.	NABI	2767E"	Jihr	YABID.	AE	WAL.	
1.15	Mala.	Pemalo,	Male,	Pemalo,	Malo.	Pomato,	Mnlo.	Pemalo.	Malo.	Female.	Malo.	Ինուռեն,	Malo.	Pomalo,	Malo.	Fomalo.	CASIE.
180 180 187 186 187 188	17	15	19	٤٦	21	21	23	24	25	28	97	2 S	20	SO S	31	32	\$3
Second Column Second Colum	16,674	14,634	5.2 5,355	5,245	6,705	6,4%	19,530	20,043	8.544	9,646	\$,561	2.891	21,499	19,532	8,079	1 (.024	Agarwala. Ahir and Gools.
244 177	22,11	2,195	673	ಣ್ಯ	674	1 CO	2164	161	1'253	1,482 80	· 511	1,021	2,636 35	2,833 19	1,129	1,115	Barhi. Bari.
\$\frac{1}{100}\$ \$\frac{1}{100}	5611	2,770	864 115	3%5 115	778 61	612	197 531	110	54	256 125	10	12 83	1,564	1,729	2SS	223 535	Beldar. Bhat.
18	2,5%	4.157	875 876	1,2%	734 1,039	573 1,186	6732 8733	5,711 7,879	1,515	1,925 3,636	2,957 3,200	3,475	4,305 5.571	4,100 5,724	2,50S 2,582	2,537 2,630	Brahman. Chamar.
Column C	\$\$4 \$,145	5,200	12 257	<u>श्र</u> श्र	\$23 67 1,757 75	1,643	5.575	9,319 5,9	116	3,971	156 4,716	141 5.263	6'224	6,673	113	136 3,967	Dom. Desadh.
10	2.342	111	ලා සුන	63 ·	47 765	19 801	135 2,438 730	2,713	ક્ષા	533	1,015	1,1	2,519	233	1,037	1,074	Gesain. Hajjam.
\$\frac{1}{2}\$ \frac{1}{2}\$ \frac{1}{1}\$ \fra	140	8.971 118	1,033	1,523	1,947	2,263	6,153	7,262	2,534	2,770	231	4,253	S.642	9,343 17	3,150	3,525	Kahar. Kalwar.
1.52	50 42	45 32	19	72	19		217	233 233	191	251	111 95	103	S0S	507	991	235	Kansari (Kasera). Kasarwani.
12.05 2.55 3.07 3.07 4.09 5.07 5.0	2,7%	1,523	232	25.2 15.22	545 1,141	525 1,041	1,552	1,323	2,68	2,251	Ecc	809 809	1,529 5,079	1,723 5,149	5,445	\$19 4,030	Kumtar. Kumi.
127 128 1.154 1.157 702 555 1600 17.52 2.224 2.410 1.511 1.155 3.65 3.65 1.601 1.451 1.515 1.555 3.65 1.601 1.451 1.455 1.601	12,435	15'62 520 220 220		3,071	7213 22 53	5.000 ,	\$21 3	255	#117 2	E11	163	523	9 <u>54</u> 3,037	\$,915	587 226	745	Mallah. Musahar.
1,475	127	1,02	1 154	1,173	763		16,600	17,527	2,324	2,416	125 11,531	11,538	3,63S	3,139	1,513	15 1,436	Patwa. Rajput (Chhatri).
157 157 158 159 153 159 153 159 2.87 3.25 1.856 1.851 1.858 1.853 1.853 1.859 1.811	1,478	1,543	15 \$46	11 2:3	433	477	103	63 516	51 524	576	111	125	175 933	166 906	ece	20) 20)	Sinduria.
115 217 5 9 27 23 55 16 15 1 1 512 53 57 76 Ajst. 120 35 9 5 27 111 114 15 47 51 15 165 54 56 11 1 8 121 142 51 53 41 66 131 134 153 134 153 134 153 134 153 134 135 135 145 135 145 135 255 348 15 19 55 71 422 541 53 134 53 137 15 137 46 49 256 348 15 19 55 71 422 541 53 134 53 137 15 137 46 49 257 258 258 259 258 259 258 259 258 259 258 259 258 348 347 348 347 348	113	143	1.533	012	101	153 1,557	: 12 (9 1	1,5% 125	1,517	1,506	1,656	2U 38 4 989 170	51	47	1,517	Tanti and Tatwa. Teli and Till. Thathers.
131 145 57 58 41 65 151 154 160 165 55 175 175 165 175 464 49 Dhrmis (Dhumkar). 255 543 15 19 55 71 422 547 85 127 15 23 99 180 55 60 Pakir. 256 543 15 19 55 71 422 547 85 127 15 23 99 180 55 60 Pakir. 257 258 259 259 150			•				:										
C1 77 6 7 12 5 211 225 25 108 10 12 108 14 25 24 Kassab (Kassi). 425 835 39 89 1173 214 14 8 1 1 1 15 15 192 16 19 Keujra. 531 133 123 123 120 41 17 45 60 22 14 14 2 1 427 556 12 22 Maille. 532 550	127	115 440	37 51	\$ \$3 \$1	\$1 181	161	151	163 154 154	47 100 88	51 105 139	72.52	106 126 87	54 78 165	56 64 178	11 20 46	8 15 49	Darzi. Dhunis (Dhunkar).
1,C1 2.160 571 755 550 C21 975 1.151 755 530 202 256 532 446 524 672 Patham. 2C5 773 102 111 431 C37 535 553 151 159 91 124 1.416 1.93 571 257 Saind. 2.505 2,414 912 1.226 751 539 3,225 4,275 1.315 1.405 471 450 5,622 6,592 1.744 2,024 Sheth.	£504 534	5,475 901	1.031	1.52	1.510	1,9:5		169	1.541	2000	:530 21 21 21 21		2,937 74	3,261	1,616 25	1,850 33	Haliam. Jolaha Kalal
2,575 3,414 912 1,205 731 559 5,525 4,275 1,215 1,425 471 450 5,632 6,592 1,744 9,024 Shekh.	223	5.00	125	180 	173	12 214		8 12		<u>-</u> 14	1 14 9	15 21	195	192 536	16 12 16	19	Kunira. Mallik.
	1,C1 503 2,533	2,414	; 912	17550 III 120	580 421 731	833 831	2,222 223 275 275		1,315	199	411 81 505	256 124 480	572 1,416 5,623	1.53	7,14 2,1 2,1 2,1	2.7	Saind.

Agarwales and 4 male Beniyas returned as Jain by religion.

Jhanavaa.j	•_												
	Distr	ict Total		Ann	AH.	Suan (Bell		Pi	LRO.	Bu	XAR.	Dóm	rtox.
CASTE.	Total.	Male.	Pemale.	Male.	Female.	Male.	Female.	Male	Female.	Male.	Female.	Male.	Female.
1	2	3	4	5	6	7	8	9	10	n	18	13	14
Agarwala Agarwala	1,411 1,494 255,781 7,246	699 652 128,177 3,699	712 842 127,604 3,547	189 24,590 548	203 4 21,404 252	19 4 15,932 339	8 1 16,074 492	4 14,416 527	14,201 560	29 31 9,163 191	92 63 9,163 133	18,531 613	10 18,742 720
Babhan Bahelia Bajshnab (Bairagi) Baniya	82,334 1,808 1,334 7,144	40,956 858 899 3,306	41;378 948 435 3,838	6,920 7 471 635	5,619 16 60 796	5,059 27 73 291	5,003 25 13 288	9,051 '5 39 373	9,463 2 11 861	4,432 32 44 27	4,750 27 41 31	0,403 100 157 106	e 9,676 216 125 86
Barhl Bari Harnasankar Barni	14,706 4,700 1,651 4,721	7,124 2,419 785 2,340	7,582 2,281 866 2,381	1,699 530 213 273	1,718 315 191 153	861 253 303 185	1,015 311 856 143	1,171 145 75 201	139	391 167 18 211	980 177 18 216	802 503 19 800	1,042 508 43 433
Bhar Bhat Bind Brahman	8,372 3,562 25,186 207,071	4,149 1,694 11,232 97,994	4,223 1,868 13,953 109,077	88 83 1,050 11,490	52 65 2,051 14,211	133 18 570 0,808	12,343))	6,775	1,461 23 375 11,092	1,613 19 437 11,669	670 6 899 18,316	720 13 1,105 21,455
Chamar	121,147 1,250 2,623 16,105	53,322 553 1,713 7,696	67,825 697 910 8,409	4,826 1,362 828	7,613 514 1,177	3,556 68 334 653	81 306 700	910	961	5,556 20 400	4 '	4,465 981	1,019
Dom Desadh Gareri Gonr	4,711 86,785 20,896 11,370	2,314 41,167 10,342 5,220	2,397 45,618 10,554 6,150	863 6,458 1,088 410	309	689	3,769 982 910	5,116 876 23	5,737 1,050 20	C21	2,307 991 708	300 4,921 1,203 1,743	2,027
Hajjam Hajakhor Hajakhor Jogi and Jugi	29,330 1,192 4,185 1,352	14,078 1,089 2,374 741	15,252 1,103 1,811 611	2,971 254 1,227 335	591 591 186	142 360 11	211 144 29	13	7 0 127 3 27	21	51 6	174 69 23	183 63 28
Kahar	11 12 2 3 3 1	31,203 7,469 14,600 30,176	38,913 9,275 16,744 32,538	4,366 1,318 1,295 4,498	1,725 1,745 5,925	1,090	025 1.18 3,33	1,26 3 3,26	1 146 7 1,232 1 3,490	1,315 2,238	1,054 1,661 2,629	4,133 1,421 1,568 4,580	1,039 1,801 4,423
Kansari (Kasera) Kanarwani Kayastha Kharwar	9,981 48,299	845 4,925 20,333 4,981	947 5,036 22,988 4,759		83:	1,89	2 2,70	1,78	1,840	1,850	1,082 2,100 7	2,531	2,000 2,000
Koiri Kumhar Kurmi Halakar (Mali)	23,598 65,635	76,424 11,072 31,847 2,084	78,840 12,524 33,688 2,268	2,56 2,05 51	1,81 0 2,25 6 51	5 81 4 2,30 3 21	6 80 1 2,49 1 21	3 1,2× 0 2,14 3 10	1 1.281 6 2,317 0 183	1,741 70	053 1,438 150	1,662 8,975 260	2,537 4,770 200
Mallah Musabar Nat Nuniya	15,047 2,405	5,906 7,353 1,045 9,746	9,483 7,694 1,360 9,970	2,15 19 33	2,48 18 18 18	1 1,80	3 1,38	7 1,4 8 1 1,3	1,689 6 189	290 5 1,30	0 240 0 01 0 1,381	505 50	840 86 478
Oraon	10,093 1,654 3,200	763 4,782 700 1,425	5,311 6,311 865 1,775	80	18	3		2 5		31	3 381	C2:	923 823
Rajrut (Ohhatri)	4,824 206,937 7,383 10,572	87,021 8,240 6,110	109,016 4,143 6,462	24,41	25 22	5 0,28 7	10,70	9,30 1,00 1,00	10.91	4,45	5 4,623 7250	G3:	c c lo
Souri or Shaha Tambuli Tanti and Taiwa	18,323 7,343 1,339 7,662	3,630 525 3,990	3,663 814 3,663	2 7	97 0: 10 2: 75 5:	15 30	76 CG	71 61 237 2	53 75 52 10 50 26 97 3,02	1 7 6 7 6 7 6	7 71 5 56 3 1,750	2,15	7 5 88 1 987 3 3,037
A July Mirror Total and	50,682 5,141	24,965 2,689	25,697 2,459		71	12 6	00 4	18	B1 9			98	2 801
MUSALMANS	1,641	711	93						26 3		1 8		
Ilhathiara	2.03	2 944	1 1,08	8 1	99 1 19 1	07 33 1	05	43 1	12 1 27 13 01 7	9 4	5 3 2 6	0 12	
latali Darti	4.27 1,23	2,008 2 2,008	5 2,26 6 65	8	2	17 1	. 1	70 1	40 17	0 10	109 13	S 18	0 213 0 31
Dhunis (Dhunkar) Fakir Hajjam Joisha	8,670 2,50 4,54 53,49	1 1,167 7 2,086 5 23,74	2,40 3 29,75	4 17 12 4,	100 1 125 1 242 C ,0	63 1 51 57 1,4	01 27 10 2,0	38 43 33 2,0	31 3,00	1 13 13 1,45	79 8 18 3:	3 2 3 10 5 2,95	9 26 3 119
Kreed (Kerel) Konira Inthen Pawerts	1,56 4,44 10,66	2,09 9 8,88 9 75	0 2.38 8 10,78 9 67	33 10	145 1,0 196 1	158	105 795 1,5 45	15	51 2)5 43	8 3: 37 7: 39 :	39 30 00 72	0 0 5 13	15 27
Esteld Esteld Esteld	1,32 4,64 21,84	8 2,11	3 2.43	35	429	114	127 2	200	63	70 2 45 1,1	25 22 73 1,62	1,0	12 41

The figures in columns 2—4 include 175 male and 213 female Agarwaiar, 2 male and 4 frmale

Sist	E 121.	BIERA	NGANJ.	Dei	IEI.	Kuae	GHAR.	Впа	BHUA.	Монт	NEA.	
Male,	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Nale.	Female.	Male.	Female.	CASTE.
13	16	17	18	19	20	5f	23	23	24	25	26	27
146 23 7,963 137	155 504 7,323 151	12 13,495 843	13,715 79)	5,453 5,453 62	6 5,823 68	35 3,65 2,65	51 3,616 151	120 83 7,595 63	110 95 7,76)	1 188 7,981 99	3 234 6,750 127	Agarwala. Agrahari. Ahir and Goalz. Atith.
263 260 15 200	273 275 276 278	2,(%) 87 1 361	2,119 103 417	774 84 12 17	224 38 8 43	2216	1,006 43 47 57	229 193 35 825	ន្តវិទ្ធន	21 23 33 501	2,431 71 721	Babhan. Bahelis. Baishnab (Bairagi). Baniya.
719 133 22 180	765 179 181 182	22 12 12 23	419 156 23 235	8527 41 80 94	856 £6 46 102	171 1/3 34 172	192 102 52 195	113 113 236	81 65 4 413	14 163 6 46	23 208 2 131	Rarhi. Bari. Rarnasankar. Barni.
273 45 1,667 6,515	217 74 1,97 <u>9</u> 6,584	26 76 173 8,704	8,562 162 187 38	35 14 11 3,093	15 14 6 3,225	153 31 6,246	6,625 25 25,5 25,6	1,056 21 4,672 8,461	1,001 13 4,925 8,700	319 177 1,570 7,133	353 123 1,712 7,801	Bhat. Bhat. Bind. Brahman.
21 134 7153	6,637 198 	4,579	 5:3	1,754	2,336 433		3,704 1 534	8,767 287 GTG	9,514 414 	7,723 534	5,336 5€3	Chamar. Chero. Dhanuk. Dhobs.
511 5,522 976 237	707 8,028 973 403	155 4,823 6-3 21	193 4,010 870 23	125 2,577 9:2 10	2.961 762 183	127 2,415 539 6	112 2,596 532 2	3,523 901 1,227	216 2499 926 1,457	119 1.534 1,244 213	140 2,012 1,214 234	Dom. Dosadh. Gareri. Gonr.
1,205 S6 109 12	51 501 26 363	1,4 ¹³ 71 65 23	1,564 43 73 65	6:3 6:3 2:0:	702 43 296	831 61 1	80 86 86	1,070 85 170 76	1,100 66 200 72	22 24 50 50 50	9:6 76 66 87	Hajjam. Halakhor, Halwai. Jogi and Jugi.
3,619 453 1,251 2,573	4,075 E71 1,714 2,710	3.157 241 1.552 3.423	3,779 142 1,707 3,476	1,776 S1 C20 2,070	5'041 (8.) 103 5'632	1,5/3 158 976 1,715	1,900 158 1,012 1,791	1,570 1,711 681	2,796 1,608 1,753 707	1,951 751 1,686 2,147	2,269 699 1,022 2,135	Kahar. Kalwar. Kamar and Lohar. Kandu.
1,010 1,010	1'(3) 1'150 501 501	459 1,997	2,15 <u>5</u>		10\$ 663	- 807 811 1	44 213 1,042	25 224 1,457 3,833	1,576 3,681	58 1,337	75 1,257	Kansari (Kasera), Kasarwani, Kayastha, Kharwar,
7,53 771 1,615 123	8,533 (43 1,526 135	8,578 1,100 5,510 23	5,733 1,023 5,744 215	4,217 625 433 134	4,473 674 420 126	2,975 537 6,2.9 102	5,000 530 6,934 127	5,012 1,033 4,6% 177	5,632 1,163 4,683 189	7,154 771 1,155 43	7,411 905 1,253 109	Koiri, Kumbar, Kurmi Malakar (Mali),
1,22 143 1,23 1,41	1,375 505 172 1,233	95 275 41 1,231	216 216 217 213	1,027 52 53 54 272	1,409 17 175 254	25 53 124 1,822	54 79 179 1,502	574 CS1 112 108	£75 614 91 946	(53 233 27 436	971 255 82 445	Mallah, Musahar, Nat. Nuniya,
276 211 211 224	664 874 314 463	25. 25.0	\$57 73	425 G3	471 57	108	ss	156 433 57	155 514 17	717	\$14 \$5	Orace. Pasi. Patwa. Rajbhar.
111 C233 C233 C233	5,977 917 275	10,463 641 1,115	11,121 864 1,219	4,530 639 429	4,741 672 402	113 4123 839	104 4,109 315 978	55 4,871 4 174	64 4,595 120	133 8,186 48	110 8,116 164	Rajbhat. Rajput (Chhatri), Rajwar. Rauniar (Noniar).
511 90 129	203 197 101	637 492 237	751 421 315	461 735 ge	923 124	512 62 8 472	529 99 16 534	503 8 8 95 20 20	559 5 47 3	553 14 7	875 27 3	Sonar. Sunri er Shaha. Tambuli Tanti and Tatwa.
2,534	2,770	2,275	2,570 93	1,184	1,539	1, <u>9</u> 90 57	1,570	1,934	2,209	1,255	2,024	Teli and Till. Tursha,
l												ELETINIZE.
121	204 204 123	<u> </u>	21	22 23	104	. 4	\$4 1	255 5	275	163	155	Bhat. Bhathiara. Churihar.
254 116	\$5 \$33 63	និងវីព	264 264 25	116	35 54 193 5	45 132 23	51 46 154 23	194 64 245 116	167 64 276 150	9 71 199 154	100 71 165 191	Dalali. Darzi. Dhobi.
223 237 229 229	424 167 5+1 3,533	207 113 241 1,737	573 126 235 1,900	199 35 53 1,923	23 24 29 2,23	176 51 123 824	194 85 182 1,016	261 416 2,607	311 322 463 2,551	160 295 283 1,541	213 219 250 1,594	Dhunia (Dhunkar). Fakur. Hajjam. Jolaha.
207 246 1,685 19	2.972	150 150 150 150 150	15 1.23 188	20 E	616 816	132 130 51	119 117 66	20 140 523 33	85 17 4 1,067 30	2 76 853 110	19 100 664 113	Kassab (Kassi). Kunjrs. Pathan. Pawaris.
57 599 1,155	123	59 105 C3	42 200 953	76 913 527	24 226 459	45 47 148	132 84 27	40 147 599	23 174 689	16 83 824	19 102 930	Rangrez. Saisd. Shekh.

Brahmans returned as Jain by religion and 10 male and 4 female Kayasthas returned as Brahme.

Caste.	Dr	STRICT TOTA	LE.	CHAP	EA.	Max	JBI.	PA	rsa.	Mas	erak,
,	Total.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male:	Female.
1	2	3	4	5	6	7	8	9	10	11	19
Aghori Ahir and Goala Atith Babhan	1,148 289,504 28,753 108,098	527 138,176 11,578 49,577	621 151,328 15,175 56,521	191 22,905 2,003 8,401	206 25,180 2,637 9,794	5,885 1,852 2,776	35 6,741 2,915 3,162	14 19,423 1,337 7,232	19 21,257 1,909 8,416	20 9,193 415 2,903	28 10,365 591 3,288
Baishnab (Bairagi) Baniya Barhi Bari	2,452 1,707 19,338 3,552	1,732 954 8,370 1,535	720 753 10,988 2,017	\$35 241 1,504 163	156 115 2,056 222	103 71 668 111	44 59 1,031 155	89 59 279 94	20 50 377 120	89 15 123 24	45 17 166 39
Barnawar Borni Beldar Bhar	5,568 15,842 1,684 11,980	2,653 6,530 682 5,511	2,913 9,312 1,002 6,469	41 915 31 367	1,644 1,644 481	262 311 233	297 415 294	163	196 s	280	\$12
Bind Chamar Dhanuk	18,891 184,322 120,830 18,849	7,405 87,611 49,763 8,315	11,488 96,711 71,067 10,634	1,402 10,340 5,210 1,400	2,766 11,189 8,553 1,759	311 7,480 2,401 1,857	619 9,066 3,721 1,801	651 5,433 3,979 298	1,008 6,566 6,813 828	3,611 2,675 2,675	409 4,660 4,876 125
Dhoba	18,265 9,212 79,168 9,463	8,462 4,449 34,239 4,571	9,803 4,763 44,929 4,892	625 625 5,758 625	712 650 7,885 762	270 251 2,057 133	363 267 2,764 159	550 453 2,815 238	782 451 3,783 834	508 298 2,100 211	355 280 2,421 212
Gonr Hajam Halakhor Halwai	51,520 34,085 3,353 1,452	22,823 15,530 1,448 858	28,897 18,555 1,905 794	1,627 2,368 235 159	2,166 3,039 290 159	2,751 1,031 109 19	3,933 1,875 164 14	185 1,624 59 9	203 1,943 115 22	848 1,089 54	845 1,850 71
Kabar Kalwar Kamar and Lohar Kandu	33,181 21,097 47,435 92,402	13,889 9,626 21,929 41,452	19,292 11,471 25,508 50,950	2,239 1,695 2,573 6,998	3,147 2,036 3,037 8,699	841 701 1,030 1,030	1,445 893 1,386 1,451	1,673 306 2,281 4,756	2,697 374 2,951 6,187	589 186 1,498 2,738	658 199 1,848 3,692
Kansari (Kasera) Kasarwani Kayastha Khatik	1,002 1,523 48,519 1,774	540 675 22,509 841	462 848 28,010 933	72 86 3,842 101	69 64 4,033 103	136 86 1,302 2	112 140 1,833	11 5 1,838 9	2,433 6	1,217 6	1,519 3
Koiri Kumhar Kurmi Malakar (Mali)	168,616 30,474 116,615 5,590	80,885 14,528 52,716 2,517	87,751 15,946 63,899 3,073	9,820 2,036 5,292 439	11,553 2,176 6,769 455	4,116 · 799 1,685 120	4,865 966 2,478 134	4,488 1,311 9,056 406	5,169 1,341 11,579 496	3,411 780 1,186 103	3,031 851 1,037 257
Mallah Musahar Nuniya Pasi	21,759 5,721 80,143 4,475	8,538 2,330 33,403 2,178	13,223 3,391 46,740 2,297	713 129 3,839 827	1,391 224 5,802 856	495 19 1,751 201	1,252 25 2,724 199	693 172 3,543 142	1,095 233 5,008 154	544 121 2,858 14	773 227 4,845 12
Patwa Rajbhat Rajput (Chhatri) Rastogi	1,165 4,832 259,053 1,289	558 2,164 121,407 560	609 2,668 137,648 729	103 362 22,723 87	107 454 26,173 121	33 339 12,438 79	31 425 14,083 84	11 110 11,085	18 149 13,310	25 14,796 210	25 17,474 307
Rauniar (Noniar) Sonar Sonri or Shaha Tanti and Tatwa	9,518 23,924 1,377 7,915	4,023 11,257 599 3,252	5,493 12,667 778 4,683	659 1,940 77 701	805 2,296 84 1,164	101 928 61	162 1,149 85	223 038 154 307	1,235 217 478	150 537 11 303	208 657 1 416
Tell and Till Tiyar Turshs	70,743 1,095 19,210	7,158	38,347 825 12,054	4,317 61 1,283	5,770 186 2,291	1,790 7 372	2,169 45 507	2,373 527	3,191 "701	2,050 360	2,530 753
MUSALMANS.	1 000	901	1.010								
Barhi lihat Churihar Dafali	1,900 2,860 3,030 1,431	1,274 1,361 4 1,361 669	1,019 1,588 1,669 762	123 27 108	143 41 101	59 29 33	101 , 33 46	50 40 58	CS 51 51	61 9 19	01 14 17
Darri	7,027 15,347 22,678 11,059	3,024 6,838 9,882 5,017	4,003 8,509 12,796 6,042	301 907 1,129 415	632 1,318 1,631 658	200 542 897 207	277 789 580 315	275 559 717 221	443 778 1,017 306	160 652 408 230	270 801 728 305
Gaddi	1,009 0,025 97,222 1,625	437 4,415 41,713 698	632 5,510 55,509 829	569 4,609 185	822 6,871 374	118 1,916 7	136 2,634 3	191 3,339 43	254 5,053 65	106 1,012 23	118 2,772 17
Kulu Kunjis Laberi Usli	1,498 8,380 2,224 2,281	2,984 897 1,034	804 3,378 1,327 1,227	9 618 216 103	8 691 291 152	106 115 62	125 190 81	218 127 1	283 183	378 71	479 146
Nat	1,364 18,484 1,421 1,372	8,259 659 664	10,225 762 708	1,779 72 66	2,246 75 99	17 471 41 46	20 C91 37 43	1 166 54 40	300 20 33	456 13 18	"©7 12 8
Salad	0,312 62,548	2,810 27,843	3,502 34,705	3,533	\$19 4,599	119 509	153 742	114 1,424	149 1,004	810	1,185

The figures in columns 2-4 include 2 male and 2 female Brahman

[Saran.

Sox	FUR.	GOFAL	0721°	Ульс	ANJ.	Siw	72.	Dae.	itu.	Basan	IPUR.	CASTE.
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	
13	14	13	16	17	18	19	20	21	22	23	24	25
5,221 . G 1,337	2,545 63 1,517	15,776 1,005 4,003	23 16,376 1,981 4,837	15,240 979 5,503	27 19,751 1,116 6,220	153 16,460 1,742 4,680	218 17,647 2,004 5,677	13 10,233 731 2,263	16 10,717 805 2,419	37 11,515 1,421 10,223	36 13,516 1,875 11,571	Ashori. Ahir and Goals. Atith. Babhan.
15 184 520 45	212 212 223 2	171 61 1,133 153	67 45 1,475 221	201 1,635 333	108 233 1,873 387	339 56 1,563 230	140 56 2,019 216	141 11 289 179	73 18 412 224	88 15 830 189	60 12 1,201 271	Baishnaò (Bairagi). Baniya. Barhi. Bari.
5.5 5.5 5.5 9	794	23 23 20 20 20 20 20	400 963 3 104	553 1,025 56 1,720	592 1,479 51 1,915	539 663 74 875	553 740 113 1,094	579 1,090 2,089	5762 5769 584	163 871 541 105	214 501 836 109	Barnawar. Barui. Beldar. Bbar.
315 1,552 1,146 148	\$43 2,567 1,779 196	1,704 8,115 6,195 2,031	2,577 6,553 5,633 2,500	18,670 18,776 11,776 278	827 19,293 13,846 501	971 10,119 6,924 5:22	1,343 11,162 9,528 663	402 13,505 5,523 19	631 13,424 7,234 8	545 8,454 3,689 2,167	\$75 10,204 6,4^5 2,551	Bind. Brahman. Chamar. Dhanuk.
473 2 16 1,581 125	415 154 2,150 125	974 402 4,324 0.6	1,153 533 5,544 5,713	2,213 733 4,135 1,033	2,677 839 8,887 1,628	1,2% 551 4,033 745	1,465 6.9 6,375 792	1,152 323 3,000 360	1,429 347 3,536 350	402 476 3 317 402	488 521 4,770 414	Dhoba. Dom. Dosadh. Gareri.
763 75 45	7,077 24 34 34	2,326 1,756 1G3 58	2,908 1,964 153 45	4,912 2,639 193 105	6,033 2,785 233 121	3,600 1,522 203 163	4,743 1,373 435 2C2	4,597 1,363 152 97	5,713 1,743 211 47	1,759 1,623 112 17	2,359 1,974 179 69	Gonr. Hajjaw. Halalkher. Halwai.
509 07 117 572,2	1,414 24 504 2,063	\$60 1,021 2,538 4,779	1,69 1,3% 4,67 5,717	2,007 1,528 3,558 4,504	3,511 :1,615 3,448 4,6.4	1,061 1,746 3,277 6,589	1,130 2,127 3,625 7,625	1,537 1,016 2,681 3,307	1,608 1,226 2,536 3,538	1,130 1,138 2,149 4,525	1,694 1,522 2,633 6,243	Kahar. Kalwar. Kamar and Lehar. Kandu.
17 682 5	5 1,0%3 12	3 15 2,550 5	\$ \$ 2,715 7	371 3,101 601	13 433 3,0-3 754	258 155 3,532 17	195 197 4,512 15	45 1,931 2	53 3 2,572	2,036	2,565	Kansari (Kasera). Kasarwani. Kayastha. Khatik.
1,774 527 5,274 275	1,558 651 3,705 317	6,731 1,576 6,523 156	7,515 1,535 7,915 510	21,503 1,917 7,021 213	24,215 2,113 7,440 253	13,67 2,439 11,933 126	14,539 2,456 13,635 212	7,000 1,866 3,416 256	7,625 1,643 4,150 306	8,432 1,429 3,314 233	9,524 1,779 4,343 324	Keiri. Kumbar. Kurmi. Malakar (Mali).
200 200 200 200 200	914 30 1,254 21)	5,6% 133	3,451 643 6,539 122	1,000 1,000 4,433 115	75) 1,44 5,271 138	531 136 4.255 532	577) 189 6,057 527)	1,425 2,475 79	2,744 3,081 77	234 127 4,374 129	253 339 5,769 13)	Mallah. Musabar. Nuniya. Pasi.
5.005 500,5	31 34 10,540	64 42 13,602 21	75 56 14,298 27	123 5.4 6,770	116 933 6,336	53 19 7,796 9	95 18 7,418 6	26 50 13,773	51 64 14,255	\$500 11,164 121	12,529 483 184 0	Patwa. Rajbhat. Rajput (Chhatri). Rastogi.
\$17 773 336 366	22 23 47 23 23	400 1,140 807	1,5°5	1,465 313	1,167 1,671 433	370 1,567 1 61	474 1,630 200	414 S11 IS1	545 640 263	1,130 1,130 92	933 1,188 114	Bauniar (Noniar). Sonar. Sonri or Shaha. Tanti and Tatwa.
1,23% 43 122	332 1221 1241	3,53) 1 1,651	4,216 10 1,932	545,5 591	6,062 4 751	5,106 1,407	5,583 4 2,254	3,153 135 C51	3,322 453 1,020	2,796 	3,755 1,385	Teli and Tıli. Tiyar. Turaha.
					eun.		222				-	MUSALMANS,
13	21 11 20	114 1C1 215 93	119 516 119	576 333 533 123	545 531 616 137	163 273 245 101	213 337 203 123	126 127 25	145 145 41	25 94 119 54	42 55 168 57	Barhi. Bhat. Churibar. Dafali.
8.58 9.08	112 4 3/3 29	453 1,279 1,424 \$16	532 1,4/2 1,555 562	371 507 1,938 689	408 571 2,119 741	436 1,653 1,753 1,552	573 1,268 2,216 1,682	95) 96 519 55)	251 115 255 255	\$67 1,159 1,234 558	525 1,511 1,631 749	Darzi. Dhobi. Dhunia (Dhunkar). Fakir.
 294 1	5 1,564 4	5/157 5/157	191 637 6,782	253 854 8,024 9	525 944 8,855 11	40 1,424 5,503 544	116 5°2,1 530,11 522	352 3,463 11	4/3 4,503 8	273 3,955 67	\$75 5,509 95	Gaddi. Hajjam. Jolaha. Kassab (Kassi).
25 51	53 105	300 453 75 276	251 153 454	27 43 71	200 6 405 335	521 572 151	110 23 24 250	183 5	21; 9 1	21 25) 21)	74 348 153 94	Kulu. Kunjra. Laheri. Mali.
195 23 45	147	12) 512 51	\$3 \$3	146 1,525 83 97	1,737 101 110	118 1,504 171 153	162 523 523 122	57 934 61 95	1,050 64 88	44 514 53 72	83 105 105 82	Nat. Pathan. Pawaris. Rangrez.
ST CO		1,55 4,775	2'601 50	132 4,031	125 4,413	1,000 5,475	1,276 10,613	366 1,276	489 1,551	5'251 520	415 3,027	Saind. Shekh.

and 5 male and 2 female Kayas: has returned as Brahmo by religion.

	Dist	RICT TOY	L.	Mori	iabi.	Gobin	DGANJ.	RE9	ABIA.	MADI	TUDAN.
Carte.	Total.	Maio.	Female.	Malo.	Female.	Male.	Female.	Male.	Female.	Male,	Female.
1	3	3	4	5	G	7	8	9	10	11	12
Aghori Agrabari Ahir and Goala Atith	1,102 1,499 189,090 9,768	526 764 94,180 4,880	576 736 94,910 4,888	235 19 9,519 500	183 9,419 411	12 5,270 610	6 4,961 760	17 104 0,787 431	30 189 11,192 449	85 207 8,223 289	165 280 7,967 274
Babhan Baishnab (Bairagi) Baniya Barhi	52,453 1,517 5,886 8,487	26,636 883 2,826 4,278	26,818 634 3,060 4,189	2,036 20 117 422	1,966 16 169 355	5,715 63 8G1 738	0,077 35 350 700	5,870 178 1,380 201	6,518 97 1,428 214	605 10 137 191	774 11 128 215
Bari Barnawar Barui Bhar	2,158 2,798 12,645 7,562	1,084 1,448 6,046 4,071	1,074 1,350 8,599 3,491	8 199 491 147	142 563 111	125 263 869	147 211 959	633	742	300	400
Bind Brahman Chain Ohamar	22,236 84,949 1,081 125,382	10,817 41,851 528 81,572	11,419 43,098 653 63,810	1,261 2,991 4,777	1,263 2,293 6,241	500 8,037 4 4,318	515 9,265 3 4,289	629 3,655 5,122	C35 8,078 5,456	104 1,062 8,067	187 1,603 4085
Dhanuk Dhoba	16,947 18,246 8,130 79,182	8,228 8,587 4,022 39,910	8,718 9,658 4,108 30,272	955 723 410 3,091	1,008 775 3G1 4,151	671 478 393 3,700	707 542 439 3,746	2,120 994 833 4,402	9,475 1,154 310 4,611	131 682 175 2,350	113 809 179 2,257
Gareri Gonrhi Hajjam Halalkhor	8,897 27,923 22,501 2,211	4,469 14,443 11,027 1,072	4,428 13,480 11,474 1,130	130 4,788 915 186	144 4,761 926 150	102 237 1,180 75	115 213 1,240 93	181 923 1,390 80	191 627 1,456 129	213 497 749 84	209 391 868 99
Halwai Kahar Kalwar Kamar and Lohar	3,750 14,693 34,458 30,102	2,031 7,108 17,650 14,847	1,719 7,587 18,908 16,155	263 460 2,261 1,214	120 423 2,231 1,314	41 406 1,450 1,523	43 602 1,708 1,468	90 753 2,159 1,585	49 807 2,093 1,563	67 149 768 668	83 142 678 663
Kandu Kasarwani Kathbanja Kayastha	65,322 1,887 1,166 29,409	32,012 842 600 14,698	33,810 1,045 567 14,711	3,205 93 1,072	3,463 76 1,229	2,951 1,437	3,314 1,509	4,393 41 64 1,560	4,844 36 70 1,840	1,451 15 891 419	1,896 94 735 538
Kewat Koiri Kumhar Kurmi	3,259 93,727 21,592 99,482	1,670 41,135 10,622 49,642	1,589 42,592 10,970 49,840	14 4,428 1,313 3,086	4,371 1,349 2,914	26 4,863 957 3,763	5,182 878 3,859	3,206 1,616 4,259	3,336 1,673 6,087	3,392 537 3,620	5,334 G12 3,537
Malakar (Mali) Mullah Musahar Nuniya	4,868 80,511 45,784 54,541	2,293 29,762 22,763 26,856	2,375 30,749 23,021 28,685	160 3,481 2,213 2,013	169 8,619 2,557 2,743	3,006 1,029 3,212	3,252 1,147 9,827	1,363 1,363 924 1,699	305 1,772 014 1,977	260 4,145 645 1,016	217 4,657 683 1,471
Pasi Rajbhar Rajput (Chhatri) Raunjar (Noniar)	2,885 2,092 76,949 5,277	1,126 964 38,308 2,896	1,759 1,128 37,641 2,381	144 3,064 473	2,845 2,845 350	139 356 3,536 45	206 463 3,472 24	96 115 6,133 70	131 196 6,189 93	259 2,654 210	2,694 2,694 227
Soner Tenti and Tatwa Teli and Tili Tharu	14,187 28,202 56,633 28,687	7,392 14,139 27,940 13,691	8,795 14,083 28,693 13,096	816 977 2,172	676 1,048 3,368	1,070 1,136 29	1,017 1,709	971 1,957 2,618	974 2,167 2,520	913 913 2,529	379 1,305 2,733
Thathers Turaha	1,039 26,335	12,538	795 13,799	2,863.	2,528	1,453	1,610	1,576	1,874	703	897
Musalmans.									7		
Barhi Bediya	2,471 1,681 2,855 5,207	1,180 934 1,473 2,826	1,311 747 1,382 2,581	185 95 136 119	208 90 164 127	121 101 259 229	90 91 143 303	163 67 114	163 96 99	50 50	12 33
Darzi Dhobi Dhunia (Dhunkar) Fakir	3,040 13,222 24,356 12,348	1,541 6,804 12,008 6,018	1,499 8,418 12,350 6,328	970 963 912 496	329 048 1,112 587	192 695 1,181 246	121 408 963 614	61 468 817 347	504 1,025 400	68 103 649 87	45 93 786 98
Gaddi Hajjam Jolaha Kalal	3,800 6,317 73,999 1,178	1,823 2,936 35,420 648	1,977 3,381 38,679 528	359 3,086 14	359 3,450 2	59 1,940 101	144 1,598 25	103 2,681 25	199 8,039 23	76 1,610 5	2,003
Kassab (Kasai) Kulu	1,550 3,763 7,842 1,031	664 1,676 3,593 639	886 2,087 4,249 492	156 220 376 120	155 270 404 119	286 178 46	344 285 43	1 3 468 126	545 193	83 866 104	91 461 103
Mukeri Nat Pathan Saiad	1,168 1,491 12,931 3,009	570 641 6,818 1,644	898 038 113 811,8 885,1	13 260 583 243	373 600 165	. 51 859 183	80 824 114	24 50 471 185	89 61 483 163	6 49 293 222	8 50 306 245
Shekh Thakrai	71,617 3,097	35,178 1,479	36,441 1,618	5,886	5,133	1,031	994	1,844	2,093	1,128	1,314

Trans.	t.	Ater		lierri	17.	Frica	FFIE.	Pga		1
14.5.	4 to 1	16.8		He's.		Ho?:	F	158.50	Fr. 1°-	CA*TE.
12	34	17	\$1	::	34 }	12	**	21	::	**
\$2 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$78 \$78 \$7.007 \$47.4	31 34 11,34 11,37	17.11.1 17.11.1	41	15.71 15.71	43 6,673 712 (er e	1150	14.423	Arthora Artshora Mit and G als, At th.
	4 2 m +	1.17	4" 31"	4 677 1	2 118 4 281 818 7 8213 1	em i	#11 fr 220	612) 27) 27)	75	Rabban, Rabbah (Patrari), Panga, Lurid,
111	1.1 ·	45) 8** 8** 4*2	#11 111	\$73 \$47 \$17	3.1 cs .	417 : (1)1 (2)12 ;	3.514	111 221 231	1,123	l'era. Farrawar. Faral. (1) ar.
1.1.	\$,15; 1 1,541 8.771;	1,577 5,777 13 1 677	1.160 ·	2 mm ; 2.80m; 2.87 21.87;	18,077) 2077 2077	4 d t.	2,111	11,7 to	11,1 2	Ple 1, Trabujan, Clair, Chanar,
1.77	1,173 (*) 1,165	3,41t 557 475 4,557) had hin ein e eid	111	171 170 171 171 171	\$ 477 1 2 4 2 4 2 4	434 817 2126	1,111 : 1,111 : 450 : 1,50 : 3 ;	1.6.	It is it.
1,71	1017	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 est 1 est 1 est	1 86° 1 80° 1 10°	2114 2114 2114	2,374 2,184 675 231 (111	7,111 (1,71	
114	12. 1 17: 1 2 14: 2 7: 2	## # 7 \$ (c.)	111	\$ 777 \$ 775 \$ 777 \$ 777	3 174 3 174 5 175 5 175	1:1 1:15 1:15 1:16		2,1:1 1,773 1,171	1,137 1,14 1,14	Hatwa , Ratur , Latvar , Latvar and Letar ,
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		\$200 . 200 200 200 200	116 . 21 . 21 .	\$1 \$1 \$1 \$1		27 d ;	1.5 "	7.7 7.7 2.1 2.1	eli i	Especta.
114 114 14 1 1,171	1111 1111 1111	171 1,744 1,441 1,974	1 101 1,0 1 6,7 4	171 ; 171 ; 1011 ;	11,111	#77 # 118 # 124 # 125	7,6°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Erwat, 1. 10, 1. 10, 1. 10 12, 1. 10 12, Marana Mara
2,500	2 4'4 ;	2,5 4 (1 17 A 2 16 2 42 7	E ****	# ,7 °2 ,	2, 17 t ;	3 413 4 3 M 4 014	6,556 4,6-3 , 2,5-3	₹,,,,	Yalahar (Nati), Piatton, Piatanara, Nation, Pari,
31.30°	31.20 T	# 616 ; 27% ;	4 1 1 4 2 1 4 4 1 1	541 B 141 27 1414	574 8357 573	1.11	1,2 V	3,665 631	1,445 (2)	Lo, "bur, Jin'; - 1 (C. Plates), Jin'; - ar (Di r late), Korre,
1 61s 1	2,211 2 126 2,2-et ; 2 6	t et am	1 4": 2 :14	*****	2,11.	1,6*1	1,773	224 2,512 2,715 272 (2 10° 8,612	Tablian i Talua. Trium i Talu. Thanu.
1,174	3,37.	(m)	* (*	t eii '	1,1 c;	7:1 !	- en (÷:	7-3	Torata. HUSALMANA.
4. 22. 25.	11	\$1.5 \$1.5 \$1.7 \$1.7	717 272 272 277	200 ·	256 l 259 200 l 200 l	171 ·	34:	47 · 47 1/2 · 218 ;	11.	Rayla, Frilya, Flati Charles
211 217 2360 1 90		3,12	tale tale tan tan	1214		1.1.1	1.53	1.7 1 1.7 1	1,004	Darsh, Do e 1, 10 vola (Dhunkar), Fakir,
2.5° i	2 222	412	1 6' 2 9 ''	1,091	1.00 m	1.4 203 1.151 41	2.514	45 313 4,576 523	£ 43 6,295 2 41	Kalal.
2.106 21	\$1	34: 1:1	::: ::::::::::::::::::::::::::::::::::	y ,4 6.1 6.1 2	201 / 201 / 27 /	151 151	1 4 k	71 07 1:21	1	Rasinb (Kasai), Kulia, Kunjira, Laheria,
60	40	774	123 24	1,2,77	973 327 1,574 101	1.45 1.45	1,15	3272	as 253	Hukeri, 'Nat. Pathan, 'Paisd,
9,64	2,011	1,22,1	2,973 ; 1,435 ;	6,709 177	1173	&,\$\\\ ""	:	1,1m 	1,55	Shekh. Tinkrai.

CASTE.	Di	STRICT TOTA	LT.	Muzafp.	arpur.	PA	BU.	Ka	TFA.	SITA	Marni.
	Total.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
1	2	3	4 .	5	6	7	8	Ð	10	11	12
Acheri Ahir and Goula Arrat Atkh	1,136 335,084 6,553 3,489	595 165,683 3,161 1,461	541 169,381 3,392 2,008	162 23,424 279 363	142 25,433 203 498	14,773 0 225	77 16,861 21 325	53 13,994 392	14,438 422	21,221 437 28	21,929 413 22
Babhan Balshnab (Balragi) Banlya Barhi	200,085 1,256 12,926 13,742	96,900 1,087 6,292 6,487	103,185 169 6,634 7,255	23,034 135 1,090 1,361	25,4\$9 1 1,092 1,458	16,563 151 237 198	19,00\$ 6 275 163	8,521 41 422 821	8,675 414 918	7,472 161 540 743	7,163 18 611 708
Bari Barni Baldar Bhat	1,090 20,030 1,871 1,562	9,443 9,443 948 692	486 10,587 923 870	253 590 83 286	150 678 107 333	47 311 13 62	58 432 13 50	15 673 79 106	7 707 63 132	69 1,062 335 50	61 1,166 896 70
Rind	20,672 99,179 2,070 130,480	9,979 47,915 942 62,875	10,693 61,264 1,128 73,785	633 9,308 14,706	663 11,907 17,266	407 5,702 8,231	425 5,715 10,623	140 4,051 8 3,689	143 4,819 4,151	1,79 <u>9</u> 3,243 7,118	1,759 8,202 7,601
Dhanuk Dhoba Dom Dosadh	55,299 30,623 7,421 187,182	26,489 14,694 3,602 88,754	28,810 15,929 3,819 98,428	3,337 3,197 <i>564</i> 20,570	3,359 3,469 1,016 22,782	503 1,279 510 7,011	613 1,422 520 8,034	4,272 1,123 105 4,830	4,650 1,176 211 5,113	5,307 2,007 404 10,206	5,699 2,142 421 10,487
Gareri Gonr Gonrhi Hajam	9,150 2,021 1,127 43,048	4,458 929 657 20,636	4,698 1,092 470 22,412	095 61 139 3,911	1,001 67 89 4,436	633 63 76 2,606	933 81 63 2,803	163 43 361 1,372	164 49 286 1,469	(35 21 10 2,431	400 31 6 2,464
Halakkior Halwai Jost and Jugi Kahar	3,576 8,613 1,389 24,095	1,709 4,163 631 11,251	1,867 4,450 758 13,444	367 312 202 1,852	449 314 272 2,035	187 15 68 1,837	198 17 60 2,322	132 1,186 16 48	125 1,223 11 41	293 063 159 1,338	261 1,033 103 1,719
Kalwar Kamar and Lohar Kandu Kansari (Kasera)	31,445 42,866 88,429 1,077	15,518 20,376 42,170 575	15,927 22,490 48,259 502	2,316 4,145 8,723 141	2,438 4,689 9,196 121	1,500 2,002 5,223 4	1,749 3,017 5,508	1,881 1,162 3,112 3	2,106 1,256 3,306 3	2,010 2,673 3,651 80	2,010 2,160 3,701 80
Kayastha Kowat Khatri Khatwe	42,430 9,405 1,660 14,841	20,457 4,385 918 7,148	21,973 5,020 742 7,695	4,021 153 289 32	4,919 162 260 30	2,000 2 1	2,327 1	1,316 073 0 2,148	1,707 635 3 2,256	1,763 1,092 180 1,181	1,707 1,237 101 7,203
Kolri Kumhar Kurni Laheri	147,397 34,785 125,508 1,741	70,742 17,023 58,100 941	76,655 17,762 67,408 800	15,892 3,279 11,293 242	17,015 3,247 13,297 228	7,321 2,165 8,031 1	8,216 2,492 9,714 1	1,515 1,185 2,189 51	1,533 1,292 2,123 71	16,221 2,660 4,010 24	13,443 2,666 4,810 25
Nalekar (Mati) Nallah Nuniya	10,628 95,014 39,337 58,754	5,108 44,510 19,213 27,774	5,520 50,504 20,124 30,980	927 13,570 3,810 5,475	1,101 15,166 4,230 6,217	731 6,122 1,193 6,641	632 6,656 1,177 7,613	547 5,470 8,132 2,016	426 0,149 3,081 1,911	2,524 2,524 2,673 2,410	2,629 2,619 1,869
Pasi	0,988 1,010 175,629 8,881	4,812 626 87,947 4,610	5,176 484 87,682 4,371	1,619 209 10,025 1,120	1,723 184 10,444 1,013	100 87 12,507 176	182 39 12,774 205	161 4 7,544 235	7,142 251	200 22 4,005 1,351	100 84 4,638 1,290
Sannyasi	4,187 25,552 38,560 1,880	2,079 12,438 18,499 852	2,108 13,114 20,087 1,028	323 2,625 581 374	322 2,650 531 521	1,137 75 99	28 1,237 85 118	110 598 779 132	181 638 806 133	278 2,214 19,064 1	1,919 10,769
Tanti and Tatwa	54,086 92,951 1,988 13,407	25,081 44,290 982 6,400	28,985 48,681 1,006 7,007	3,541 8,421 215 2,554	3,779 8,725 130 2,404	3,619 4,183 121 699	3,772 4,671 119 784	1,957 2,714 9 31	2,152 2,843 5 50	8,510 7,100 106 282	3,337 7,853 220 220 200
Musalmans.											
B-diya lihat Direct Diabi	1,154 1,524 4,657 7,055	538 683 2,222 3,873	010 841 2,435 4,082	46 142 376 561	25 167 335 762	119 &3 219 945	130 112 212 937	65 8 92 225	63 103 164	25.6 25.0	16 61 215 709
Dhunts (Dhunkar) Fakir Ha),am J-izha	35,051 7,661 4,316 85,217	16,411 3,226 2,041 38,792	19,240 4,335 2,275 46,425	3,670 236 507 10,192	4,529 565 442 12,419	1,996 200 134 3,215	2,539 253 102 4,269	937 - 267 167 1,071	1,054 351 218 1,095	2,219 670 166 6,505	2,235 751 167 6,856
Kuhi	1,895 26,409 4,417 1,714	12,334 2,115 703	1,094 14,022 2,302 951	2:12 2:12 2:10 12:1	230 2,741 2,7 134	1,533 172 32	2,236 273 33	30 1,194 69 61	1,219 93 63	1,010 747 199	22 1,667 675 192
Pathen	14,150 5,609 127,254	0.680 2,765 58,043	7,470 2,654 68,011	1,227 1,309 11,653	1,112 1,273 13,576	215 13% 2,749	210 159 3,594	355 197 7,557	276 263 8,961	1,056 107 7,979	1,6% 136 8,162

Sm	TRATE.	Per	PRI.	BELS	KEND.	Haji	IPUR.	LALC	anj.	MAH	UWA.	Caste.
Male.	Female.	Male.	Female.	Male.	Female,	· Male.	Female.	Male.	Female.	Male.	Pemale.	
13	34	15	16	17	18	19	20	21	23	23	24	25
103 6,63 121 530	6,935 6,935 143 301	07 13,031 1,304 9	20 13,551 1,454 10	57 29,203 616 19	0,827 0,827 617 23	30,518 30,518 20	31,607 37	7,638 422	8,436 655	21 22,375 11 31	11 21,444 37	Aghori. Ahir and Goala. Amat. Atith.
3,574 113 2,563 57	3,602 45 2,811 33	9,674 160 431 915	7,854 41 506 1,055	5,714 P5 122 395	5,833 21 229 423	4,537 100 231 1,013	6,129 27 220 1,395	8,554 63 51 589	10,795 4 29 658	6,934 72 209 355	7,550 316 378	Babhan, Kaishnab (Bairagi), Baniya, Bavhi,
21 351 33 47	17 405 23 50	1,070 361 40	1,183 315 60	64 503 8 35	62 692 9 67	46 3,557 54	3,735 3,735	15 330 4	17 350 10	18 90s 6 11	15 1,136	Bari. Barui. Beldar. Bhat.
5,416 4,251	2G3 8,721 4,733	3,168 4,785 3,675	3,001 5,065 4,216	#,540 4,540 4,13\$	543 4,665 4,460	1,364 3,525 934 5,126	2,091 3,560 1,128 6,800	859 2,734 4,036	974 3,120 4,431	712 3,353 7,452	824 3,462 9,229	Bind. Brahman. Chain. Chamar.
833 1,307 205 5,999	919 1,066 214 6,412	4,761 875 200 5,257	4,519 1,158 227 5,596	8,536 2,5% 279 5,252	3,531 1,617 263 4,907	2,001 160 365 10,001	2,654 1,157 378 12,521	141 956 264 5,593	158 1,182 280 6,371	1,603 1,351 310 13,105	2,254 1,549 281 15,495	Dhanuk. Dhoba. Dom. Dosadh,
51 559 1,142	CS7 CS7	4°6 22 15 1,401	377 21 10 1,331	157 25 1,600	232 21 1,551	451 91 15 2,637	263 111 2 3,005	145 11 35 1,165	149 31 29 1,513	600 5 1 2,435	731 2,635	Gareri. Gonr. Gonrhi. Hajjam.
172 119 54 951	102 123 50 1,153	135 1,2ng 32 150	123 1,502 36 142	85 175 31 897	101 158 41 021	112 20 19 1,063	137 45 10 2,439	99 4 33 978	101 51 1,142	117 5 21 1,207	208 31 1,628	Halalkhor, Halwal, Jogi and Jugi, Kahar,
1,433 1,963 2,556 32	1,454 1,961 2,910 12	2,013 1,160 1,335 3	1,953 1,4% 1,5%	531 2,621 8,041	1,7m 6,230	1,339 1,521 4,540 90	1.561 1,517 5,601 97	427 1,162 3,183 63	423 1,420 3,594 69	1,427 1,937 4,201 147	1,107 2,574 6,711 123	Kalwar, Kamar and Lohar, Kandu, Kansari (Kasera).
1,71 201 20 3	1,077 208 26	1,501 1,162 50 3,350	1,536 1,536 78 3,688	1,747 445 100 12	1,964 623 45	1,713 23 61 130	1,016 31 66 169	1,186 11 20	1,605 4 20 	2,113 600 147 311	2,200 658 79 351	Kayastha. Kewat. Khatri. Khatwe.
2,237 1,159 6,316 10	2,558 1,190 7,001	3,557 1,495 4,616 121	3,417 1,513 4,914 132	2,465 1,165 5,690 21	2,507 1,203 5,006 23	7,3:7 1,200 3,019 194	8,16; 1,531 3,670 146	3,575 690 4,174 12	4,074 913 5,424 18	10,902 1,672 7,633 262	15,728 1,605 10,423 156	Kolri. Kumbar. Kurmi. Laheri.
345 2,475 1,366 1,688	347 2,763 1,529 1,765	371 3,0:2 2,535 1,611	378 3,006 2,031 1,272	407 4,559 1,702 2,319	413 4,5% 1,724 2,493	7,422 1,422 514 855	718 1,225 520 1,201	313 1,665 552 1,533	375 2,925 614 2,071	465 4,379 1,683 2,004	649 5,320 1,990 3,787	Malakar (Mali). Mallah. Musahar. Nuniya.
151 23 11,904 389	75 20 11,312 412	191 108 2,475 200	169 111 2,242 244	205 5 7,340 207	165 3 6,975 995	1,924 45 14,214 17	1,975 41 15,050 12	932 26 5,519 1	219 23 5,396	763 35 10,514 8	1,163 15 11,700 9	Pasi. Patwa. Rajput (Chhatri). Rauniar (Noniar).
956 1,226	1,165 1,342	1,3/6 1,3/6 1,327	155 1,274 1,431	159 1,153 2,376 2	185 1,123 2,749	361 959 532 19	377 1,060 620 21	54 702 503 109	36 731 609 104	459 768 964 117	458 1,324 1,126 127	Sannyasi, Sonar, Sunri or Shaha. Tambuli.
1,5°6 4,773 99 1,277	2,075 4,957 131 1,579	2,210 4,322 30 9	9,859 4,610 52 7	2,434 3,545 606	2,607 3,652 779	2,749 3,418 75 41	3,461 4,203 78 46	1,079 1,867 39 171	1,403 2,276 52 262	2,015 3,647 192 726	3,845 4,656 210 736	Tanti and Tatwa, Tell and Tili, Thathers, Turaha,
												Musalyans.
35 177 248 333	165 253 176	213 425	112 192 460	25 189 168	39 128 170 309	83 227 212	37 54 313 103	87 189	49 218	80 89 203 366	132 98 364 411	Bediya. Bhat. Darzi. Dhobi.
1,845 555 152 2,407	1,291 630 178 2,557	1,673 577 251 4,747	1,978 673 311 5,073	1,122 225 163 1,571	1,216 374 206 1,642	909 64 70 1,417	1,247 66 98 1,911	601 115 90 1,876	523 131 110 2,832	1,761 239 234 5,621	2,504 429 343 7,790	Dhunia (Dhunkar). Fakir. Hajjam. Jolaha.
22S 453 290 170	330	2,473 224 8	120 2,412 242 102	135 1,821 230 54	177 1,876 233 54	11 497 31 19	12 759 51 23	5 531 99 56	18 677 134 45	90 394 15 45	82 423 23 23	Kasbi. Kunjra. Laheri. Nat.
1,350 58 4,449	58	1,015 214 11,816	1,095 219 13,152	451 145 4,031	518 138 4,536	512 174 2,338	855 149 3,303	263 91 1,283	372 84 2,047	262 262 4,701	320 389 6,319	Pathau, Saiad. Shekh,

CABTE.	Die	THICT TOTA	f.,	Danpii	LNGA.	Pan	FRA,	[tos:	iriia.	Fana	mirus.
	Total.	Male,	Proste.	Mair.	Female,	Slate,	l'emale,	Majo.	l'emale.	Mair.	Female.
1	2	. 2	4	В	r.	7	8	D	10	11	12
Agarwala Ahir and Goala Amat Babhan	1,000 383,063 31,008 164,345	1,081 180,203 16,263 77,735	000 103,460 10,346 70,010	522 26,493 1,414 10,436	203 21,579 2,813 10,613	47 21,5*0 1,632 6,053	27 22.17.1 27.627 6,233	157 15,045 117 5,499	107 19,040 103 4,035	131 07,71 107 107 10,921	5 123 18,501 157 11,560
Bais Baniya Baniya Baniar Harbi	8,420 18,171 3,727 33,700	3,142 6,636 1,904 10,434	5,278 9,630 1,623 17,332	20 214 213 2,137	7 910 312 8,631	023 104 175 1,145	247 202 319 1,371	235 2,150 123 2,131	202 2017 137 2,231	1,147 627 2 2,023	1,550 621 "1,577
Barui Bloidar	1,034 2,527 10,108 8,680	512 995 7.701 4,314	622 1,632 10,317 4,374	213 6. 1204 017	\$,677 630	" 31\$ R40 867	217 823 234 24	195 203 101	245 275 105	71 1,572 13	1,410 21
Rind	4,926 197,997 106,739 3,681	2,455 05,004 40,046 1,872	2,470 101,073 55,794 2,009	12,455 7,735 770	13.773 102.9 177	22,073 8,167 1,163	43 \$2,197 6,777 1,233	6,337 4,251	4,477 4,777 4,777	365 8,447 6,470	10,777 10,777 7,310
Dhanuk Dhibaar Dhoba	161,002 1,214 24,313 8,260	72,703 502 11,501 4,008	70,200 622 12,722 4,170	7,745 374 1,044 237	11,217 3-9 1,564 613	7,797 1,797 436	8,423 1,176 300	7,67 71,51 23	7,957 2,757 416	1.63 1.63 517	4,552 1,610 453
Doradh Garcri Gonrhi Ualjam	207,843 10,773 10,201 34,000	101,647 6,800 4,801 10,628	100,100 4,007 6,400 17,631	200 61 155 150 150 170 170 170	15,011 512 1,104 2,103	10,705 100 1,717 1,050	10,041 103 1,475 2,141	10,293 10,293 1,771 220,1	353,01 103 810,2 823,1	12,004 21 2,004	13,922 695 127 2,138
Holaikhor Halwal Kahar Kalwar	3,347 39,153 6,637 20,371	1,804 10,234 2,781 14,353	1,463 10,010 2,768 16,018	5,174 5,174 641 3,575	363 3,043 6-4 3,934	303 5,556 63 633	3,123 2,123 711	63 972 74 212	45 013 70 550	193 197 626 261	178 454 253
Kamar and Lohar Kendu Kayastha Kowat	15,730 34,280 42,478 71,730	8,251 16,227 19,400 34,871	7,406 10,053 23,018 30,006	8,209 945 5,227 5,208	1,531 1,314 6,1(5 1,678	1,1K 183 1,5%	077 076 2,613 3,710	2,041 1,773 1,773	251 2,151 973 1,775	1,064 4,844 1,759 1,911	1,161 4,531 2,653 2,653
Khatik Khatri Khatwe Kheturi (Khetauri)	1,105 3,000 03,052 1,740	728 1,761 20,602 018	457 1,318 33,800 822	429 235 4,613 911	975 203 4,437 8,53	7 72 6,504	85,8 83,8	85 2,03	3,1+5	1,291	16 1,406
Roirt Kumhar Kurmi Laheri	144,673 20,777 81,800 8,671	70,275 13,018 20,521 1,047	74,809 16,761 32,330 1,024	2.153 1.643 2.307 140	1,577 1,577 2,477 2,473	1000	1,771 1,775 6,723 201	1,475 1,475 C,573 153	122 1,737 7,737 6,019	14,425 1,425 4,345 105	14,242 1,032 5,025 151
Malakar (Mali) Maliah Busahar Nuniya	7,644 110,667 90,776 87,672	3,667 63,666 44,782 16,714	3,877 83,001 46,983 20,858	5,030 4,663 3,111	571 8,378 6,164 5,960	9,161 1,651	316 1,007 7,001 2,140	219 6,737 10,013 813	9,120 10,017 10,017	429 8,573 2,650 2,3%	410 7,500 2,413 3,273
Pasi Rajput (Chhatri) Sannyasi Sinduria	12,174 04,602 7,480 4,427	6,262 61.617 3,785 2,410	5,012 43,075 3,005 2,008	1,005 6,707 334 261	1,519 6,003 302 201	64) 6,330 125 344	614 6,720 1:3 205	173 6,347 53 110	5,433 5,433 73 CI	1,172 2,577 1,425 G	1,279 2,407 1,600 76
Sonar Sunri or Shaha Tambuli Tanti and Tatwa	18,204 8,670 2,134 70,268	8,570 4,518 1,250 38,098	0,088 4,162 878 37,500	1,col 404 6,112	1,761 427 4,015	1,125 2,125 "9,124	1,076 3,713	673 293 293 293 5,033	524 527 63 6,53	6,013 203 203 2013	5,003 5,003
Toll and Till Thathers Turzba	87,612 3,240 5,779	40,768 1,583 2,570	47,044 1,677 3,200	001 001 8	8,013 161 13	4,51 <u>2</u> 103	4,00	4,013 154 81	4,274 347 122	3,439 308 668	4,024 279 884
Mubalmans.											
Chamba	2,505 4,003 2,861 30,984	1,119 1,480 1,411 10,882	1,448 2,523 (,450 20,502	9 457 79 8,271	1,310 09 2,700	187 2,125	 135 015,2	74 167 1,511	103 112 1,643	263 363 2746	163 360 3,181
Fakir	6,459 1,664 3,711 57,528	3,085 823 1,838 27,515	3,384 84) 1,878 30,013	733 69 878 0,741	835 48 823 8,277	557 103 2,023	594 211 2,617	102 10 1,216	221 5 1,107	153 1 157 1,511	5'10 <u>.</u> 512 512
Kalal Kassab (Kasai) Kunjra	2,721 1,885 39,397 2,305	1,250 818 19,132 1,170	1,471 1,008 20,265 1,189	1,058 498 3,262 191	1,263 743 8,503 243	35 10 3,127 165	45 3,217 101	25 1,070	23 1,509	45 541	630
Muchi M Mukeri Nat	3,282 1,601 2,178	1,677 890 876	1,706 711 1,300	24 5G1 101	" S77 920	317	347 60	67	57	39 91	 131
Pathan Salad Shekh Sikalgar	12,297 6,220 153,014 1,413	6,080 3,141 71,837 699	6,611 3,086 81,177 714	1,509 800 23,833 313	2,930 785 27,614 233	1,519 403 12,318 23	1,669 555 18,443 63	9,330	163 47 3,519	623 421 0,003	635 427 7,505 85

312235	n kerej.	Marte.	NAMAR.	Narn	rrist.	Knas	AT11.	FATE	FATS.	Pacti	ARRF.	Carr.
1	Ires's.	Matr.	Frmale.	Jiair.	F1 = 214.	Male.	Fernie.	State.	Fortale,	Hal	Female.	
1:	34 .	1:	11	1:			£.,	21	\$:	:3	21	\$ 5
1.717°	21,512 21,512 21,714	f 417 517 1,301	P,276 P,276 P,276 P,276	\$1,100 \$1,100 \$1,000 \$1,000 \$1,000	\$3 \$1,477 \$3071 \$4,73	#3,63# #3,63# #3,743	ging gan titt	17,152 7,152 4	37,143 37,143 9,637	2,545 2,646 2,646 2,545	2,7.5 2,4.3 20,08 20,08	Aruwala, Ahirand Goola, Amst, Pabhan,
1.10 1.10 1.10	177	; m ; m ; m ; m	2°7 2°3 2°3	81 161 17 3,67		277 3,3.4		1,170 1,170	3,010.	1,1C5 157 1,514	1,575	Hale Baniya. ; Baniya. ; Bantar. ; Bart I.
111	227	17.	473	1.6.1	1,7e7 116		1,17		! :	217 274 1263	450 1,165 1,770	Firi. Parrawar. Farul. P-Mar.
Lin Lin Lin		7 (1)	4.271	2,50	12.7 c 4.7 d	617 4.778 4.77	6 7° 7 7,617	2,731	12,54		6.170	Eie I. Heat man. Chamar. Dechar.
1,500 1,100 177	1,607		24	4,60 114 100	17.17: 17.7 17.2	7,77°	LET'	1'4:2 1'7:2.	1,16.	1,711	1.23	Dianak. Dhimar. Diaba. Dira.
12.5				9 8-1 3 sc 1	16:	1.12 1.12	H.E.	\$.5~5 67 3.553	*.to	6 117	6.11	five th, fearen, femili, Hajjam,
12 to 12 to	1,17°	8:4 6:4 2:5	1.1	":ri 1.17	1.37	2 4 62	2 26	3.372	I,t;;	<i>c</i> ::	415	Habikhir, Halwai, Katur, halwar,
177		2 1 2		1 411	10° 10°	1/61	2,773 47 2,413 4,618	1.57 1.57 6.37		7,617	* 65 21 27 2,6 **	Kamar an i Lohar, Kan iu, Kapartha, Kowat,
223		in		7					: 11		E/17	Ki at'k, Khatzi, Ehatwe, Kheturi (Khetann),
11,107 1,016 1,016 1,016 1,017	24 172 24 7 27 87 27 87		\$,555 \$,557 \$15	7 111 Pg* 1 2 875 201	\$ 141 7.171 3.23	12.157 12.77 12.164 12.77	19,577 3,122 3,117 3,117	4,111 1,772 1,573 6,3	4 10° 1,412 1,417 2,7	4.111 1.214 1.77	1.74 1.70 191 191	Kein, hunhar, Kurni, Lai mi,
17.7	1.15	1,24	1.71	141 7:47 2:77 7:4	111				1,000 1,000	\$71 ° \$772 \$763 \$150	101	Nalakar (Nali), Mallah, Musabar, Nuniya,
T.C.		; c ;				2			1	4,714 175 1,61	15	Pan, Balput (Chlatm), bannuan, binduna,
113 113 61	dii:		2.55	1,753		ءُ افاه	7.41	#.C.1 #.C.1	943 CIC 197 1,673	1.725 133 1,021	1,000 101 2,000	Swar. Fanrs or Shaha Tam' ull. Tants and Tatwa.
14. 2.4.	111	1,777		1.77 1.74	271	2,073 177 174		110	2,470 170	7,500	112	Tell and Till. That era. Turalia.
1	:					•					,	" MUSALMANS.
1.15	1.64		;) 1-;	121 1,511	17a 1,176	100	101 101 101 1,731	107	1,112	176	177	Chumba. Parri. Pheti. Dhunia (Phunkar).
1,62	II II LC:		54 - 	77.4	401 271 123 437 3	:() ;; ;; ;;	213 42 103 112.2	231 457 457 2543	276 477 221 3,104	17. 17. 19.	145	Fakir. Galdi. Hajjam. Jolaha.
1,02			110	11 1,6-4 1.9	1,5.27 1,5.27 117	1,931	45 15 1,847 272	10- 2:44	214 214 2,547 229	2,411 2,411 20	2.122	Kalal. Kassab (Kami). Kunjra. Laheri.
1 2		23		" se	125	127 122 122	317 143 1*3	12) 12)	123 123 171	. 27 165	:23	Nat
1,5	\$14 213 2,676	214 247 2,717	22.5	212 27 6.77 161	217 274 4,547 167	21.5 21.5 21.7.5	26 571 1,714	427 217 217 217 122	163 163 164 163	420 103 4,037 	4,000	Pathan, Salad, Shekh, Bikalgar,

Tanti and Tatwa returned as Jain by religion.

Monghyr.]

onghyr•]										- 11		
	Dis	STRICT TOTAL	jea	ylozon	IYE.	G	loner.		AMARPUR	_	GRAJOAN I	
CASTE.	Total.	Male.	Female.	Male.	Female.	Male.	Female.	Jiale.		-		Fernale
1	- 5	3	4	5	6	7	8			~		12
garwala hir and Goala abhan	3,418 230,570 188,050 3,354	1,947 123,033 05,803 1,068	1,471 110,537 93,160 1,080	203 10,574 2,630		30,6°	12 31.0 12 6.1 135	503 203	67 253 153 10	120 1	5:007 5:007 7:311 33	5,233 17,153 87
niya	33,685 1,244 33,147	16,200 637 17,007	17,388 607 10,140	642 165 1,602	: 1	D 1	169 =	233 186 ,178	27 7 75 	33 6 83	1,601	1,253
arnawar	21,050 17,054 1,703	741 10,008 8,013 980		277 277 109	7 274 7 274 9 81	n 3,5	\$95 8 669 1	7.67 179 10	473 41 131	470 80 125	701 001 93	747 421 109
ihat ihuiya iind irahman	0,348 0,353 3,434	2,184 3,227 3 20,080 4 1,092	3,121 31,284	1 800 4 1,410 2 1,450	71: 0 1,53 2 1,45	3 31 33	761 ,670 :		230	309	163 2,635 1,323	2,227 2,033
hain	55,201 . 131,705 2,200 20,121	5 02,702 0 1,104 1 9,000	09,003 1,000 10,230	3,57	12 5,50 17 50	01 11,	,117 1	2,152 2,113 471	472 121 33	428 82 38	6,950 443 857 201	8,120 275 245 265
Dom	11,204 115,275 10,125 4,25	6 50,270 8 4,524 3 2,038	50,000 5,000 2,21	3,15 14 15 15 2,65	53 3,55 97 3,57	57 7. 15 1	184	21.4	460 	465 	2,705 50 103	3,(41 47 127
Ghatwal (Ghatwar)	20,811 1,50 30,01	0,500 7 705 14 19.108	0 11,30 5 80 8 10,00	1,00	1.4	51 3	3,095 2,670	2,053	21 120 100	35 194 104	371 72 1,375 620	75 1,533 757
Hari Kahar	1,10 45,45 18,33	00 686 52 20,20 39 0,11	25,25 2 25,25	20 61 27 02	01	503 213	1,635	9,521	101 2(0 20	520 153 164 166	3,155 362 157 2,663	3,933 477 130 3,222
Kamar and Lohar Kandu Kasarwani Kayastin	50,00 1,20 22,20 3,00	008 27,00 01 72 03 12,14	32.06 24 33 10.00 2,3	137 100 105	3	1	4,411 43 1,011 G11	8.013 42 873 623	130 4	123	1,374	873 119
Kewat Khatwo Koiri Kora	1,2 109,0 3,1 27,0	210 00 351 51,55	06 54 58,0 01 1,3 12 14,5	314 504	620 911	150) 125	9,550 65 2,010 2,573	11,145 41 2,663 2,320	325 	101 230	1,497 317 1,003 4,844 150	1,977 900 919 5,15
Kumhar Kurmi Laheri Mahuri Malakar (Mali)	37,6 2,4 1,8	4161 1.47	127 127 173 2,3	080 012 360	301	51 s	237 207	150 462 413	51	17	127 120	"ii
Malah Markande Mehtar	10.1	093 2,3 708 9 308 60,4	305 2.0 013 440 62,	830	,,,	3°4 2,629	2,577 10 15,407 3,203	2,6-8 9 16,306 3,611	153 1,670	1,633	5,746 5,746	5,40
Nagar Naiya Nuniya Pargina	8,1 4,: 8,:	358 2,4 ,414 4,7 ,282 5	455 737 584	708 003 677 698	513	673	825 701	403	41	 20 203	415 935	1' 3
Pasi Rajput (Chhatri) Rauniar (Noniar) Sannyasi	58, 2,	,542 28,6 ,512 1,0 ,518	640 28, 071 1, 728	790	2,411	2,362	5,670 174 51	5,210 210 23 34	41 41 12 72	14 75	20 10 1,117	1,5
Santal Sonar Sunri or Shaha Surahiya	13, 4, 7,	3,027 4,253 7,253 3,	614 0, 304 1, 508 3,	1,224 3,413 1,949 5,745	512 511 167	491 862 116 66	491 190 1,360	630 117 1,171 76	113	250 1,503	109 109 163 2,518	1
Tambuli Tanti and Tatwa Teli and Tili Thathera	88 58	8,022 43, 8,413 20, 3,030 1,	163 44 1475 28 1488 1	8,938 1,542	2.632	2,799 1,537 93 461	11,264 5,514 ±18 7,447	11,459 4,946 176 8,224	1,236 829 7	211	3,701 63 71	3,
Tiyar Tumba	20	0,234 1,651	738	0,602 015	220	234		5				
MUSALMANS.	ii 19			710 6.429	0 327 12	23 358 8	37 1,117 898	28 1,504 458	6 113 ₄₉₆	85	20 173 64 80	ž l
Dhunia (Dhunkar) Fakir Jolaba Kalal	::: a	5,344 5,344	1,423 6,310 2,677 3,037	1,678 17,939 2,667 16,147	512 215 723	570 218 742	636 156 8,210	206 3,627 2	426 47 45	11	15	2 1
Kunjra Mallik Pathan Saiad Shekh		3,807 10,740 10,972	5,282 4,917	2,125 5,458 6,055 38,632	668 278 3,794	88 719 256 4,083	850 471 8,860	986 978 9,603	111	1 63 63	45	33 !

					_										
Khargpur.		SHAIKHPURA.		Janei.		Sikandea.		CHAKAI.		BEGTSAEAI.		Tegra.			
Male.	Femalo.	Mala.	Femalo.	Malo.	Femalo.	Malo.	Fomulo.	Male.	Fomslo,	Malo.	Fennelo.	Malo.	Pomelo.	Caste.	
13	14	15	16	17	15	19	20	51	22	23	25	25	26	27	
156 9,274 1,580	142 8,071 1,523	200 10,008 10,578	58 10,045 11,022	54 9,539 1,472 75	35 9,879 1,279 62	8,543 . 4,963	S,787 4,400	28 14,923 2,208	15 13,604 1,909	489 16,831 26,728 740	378 15,536 25,362 841	\$3 7,119 20,645 517	7,049 21,483 381	Ahir and Gosla. Babhan	
682 20 882 180	632 21 206 101	62 88 1,514 23	635 73 1,889 14	1,679 99 1,109 39	1,916 ' 80 992 5	975 19 1,104 107	1,183 19 1,037 98	1,597 62 1,593 340	1,824 75 1,417 71	8,37 <u>2</u> 54 4,474 44	3,401 69 4,201 15	2,435 2,127 47	2,459 2,318 9	Baniya. Bannar	
440 3,548 13 233	3,610 8,610 210	451 1,967 193	450 1,783 147	31 146 53 402	154 24 476	264 772 22 60	206 754 24 81	195 9 29 1,384	121 13 28 1,626	1,689 233 181	1,959 252 116	2,404 302 114	2,230 263 116	Barui. Beldar. Bhat. Bhuiya.	
4,03 2,659	4,767 2,789	1,960 27 1,989	2,028 33 2,217	2,1;7 2,550	2,466 2,515	1,210	1,351 1,581	1,476 2,919	1,458 2,953	904 5,794 67 4,025	903 5,828 87 4,967	579 5,594 99 1,942	558 5,904 99 2,959	Bind. Brahman. Chain. Chamar.	
5,929 45 5% 763	6,899 573 801	\$,267 524 639 192	3,492 529 630 154	3,562 31 615 595	3,772 35 592 793	2,072 101 509 199	1,982 117 525 207	525 1,454	962 3 615 1,432	13,717 <u>2,919</u> 743	15,525 2,372 614	8,992 1,079 350	10,272 1,236 335	Dhanuk. Dhari (Dharhi). Uhoba. Dom.	
5,456 91 46 67	8,712 63 57 60	4,\$35 154	146	2,546 135 791	2,763 	2,718 192 3	2,504 251	3,299 1,619	3,411 10 2,169	15,510 32 770	17,167 33 759	39	10,310 35	Dosadh. Gangauta. Gareri. Ghatwal (Ghatwar).	
172 71 1,015 610	231 S1 1,029 624	10 1,436 349	516 24 1,566 319	31 238 1,552 150	256 1,276 111	126 1,195 133	116 1,260 113	79 105 1,259 194	147 140 1,264 143	4,057 4 3,955 2,064	1,479 3,942 2,635	651 2,026 643	2,349 704	Gonrhi. Gosain. Hajjam. Halwai.	
521 1.291 2,688 952	98 1,599 2,597 907	\$,974 160 186	15 4,043 60 112 1.230	2,420 363 144	2,519 291 136	78 2,553 321 123	51 5,415 2:0 143	124 1,104 317 1,073	115 1,553 272 1,474	2,312 1,109 150	2,523 1,106 225	56 846 853 725	1,070 \$25 \$35	Hari, Kahar, Kalwar, Kamar and Lohar,	
925 89 1,248 196	1,150 5 1,195 503	1,071 241 1,125 50	100 1,010 20	1,415 197 1,110	1,457 219 1,069	1,076 781 45	1,01 4 782 40	553 1,147	550 	8,584 41 2,254 145	10,043 40 1,572 333	5,502 111 1,443 154	6,337 127 1,035 375	Kandu. Kasarwani. Kayastha. Kewat.	
7,901 211 874	9,117 1+4 1956 742	4,477 879	4,611 201 5,642	2,054 353 910	2,705 191 923 151	4,573 193 649	4,463 100 635	2,820 103 249	3,25 50 1,(63	11,115 2,954	12,474 5,272	5,699 1,217	5,530 1,941 456	Kbatwe. Koiri. Kora. Kumhar.	
113 113 115	100 33	5,563 147 463 109	74 623 150	56 113 173	151 151 264	15 113	S1 79	20 383 38	3% 40	2,501 366 679 1,623	2,531 '625 '265	153 24 2,152	137 330 2,679	Kurmi, Laberi, Mahuri, Malakar (1723).	
217,8	6,951	5,855	41 6,723	S4 S,492	9,533 9,533	4,655	5,524	ī,789	1,707	5,571 472	113 5,081 527	3S 1,333	42 1,840	Mariania Mehar Mashar Mashar	
55 546 445	225 89	1,005	1,155	527 15 153 154	244 226 175	634	703	1,707 1 83	1,436 100 53	1,646	1,542	338	210 	Sites Section Perform	
4,407 47 52 1,583	4,257 47 50 1,956	1,066 75 24 10	1,766 14) 29 12	3,054 43 7 1,506 550	\$,171 4? 2,20)	1,664 525 20	1,564 751 20	2,254 70 5,627 259	2,171 41 5,989	50 457	3,830 100 572	2,976 30 24	2,712 42 22	Sainer (Tainer). Immer (Taine). Saineri.	•
511	501	1,504	1,194 176 	313 	510 81	545 545 628	512 513	 	219	725 298 1,632	649 165 2,014	502 154 51		Santar Sandar Santar Sandar Sandar	•
3,135 1,999 111 15	5,734 1,250 112	3,971 150 22	1.003 3,406 134 40	1,995 1,993 61	1,977	2,067 1,616 SS	2,244 1,688 107	1,760 1,760 71	1,947	19,574 4,834 336 1,355	13,019	HH HH		Turi and Tarvi Tall and Till Thatlers.	
	******		••••	14	21			1		259	Ti.	15	=	Total	
23 430 56 586	19 501 43 541	83 230 3,65	\$255 \$27 \$37 \$37	12 215 45 1,291	10 211 65 1,579	93 226 179 1,486	127 253 223 223 1,547	108 3 2501	1(3 9 2,747	150 151 361 261		H H H	3114	Limin (1997)	
23 23 25 25	41 429 50	542 592 595	1,200 1,200	257 153 100	356 151 71	559 279 50)	821 245 254	449 129	420 172	1.7		3	95		; :
5'621 \$13 419	491 254 2,957	925 1,160 2,400	5,954 2,174 2,174 2,174	461 133 1,295	406 56 997	\$40 190 968	625 518 518	116 483	1100 555		1 <u>1</u> :2:	307 ; 450 ;	и ш :	The charter	

<u> </u>	Dis	TRICT TOTA	Le ₀	Впана	LPUR.	Corac	NG.	SULTAN	GANJ.	Bing	UR.	BAN	KA.
Caste.	Total.	Male.	Female.	Male.	Female.	Male.	Female.	Anle.	Female.	Male.	Female.	Male.	Female.
1	2	. 3	4	5	6	7	8	. 9	10	11	12	13	14
Agarwala Ahir and Goala Amat Babhan	2,941 366,982 9,325 37,973	1,562 180,358 4,475 19,443	1,379 186,624 4,850 1,8,630	714 7,679 1 1,819	662 7,488 1,638	370 8,477 180 1,516	318 8,766 209 1,043	77 8,166 1 1,508	63 4,173 1,618	50 4,893 5,265	60 4,442 5,480	18 11,537 814	61 12,085 811
Bais Baniya Baniya Banpar Bantar	3,382 26,299 1,454 17,613	1,751 13,085 875 7,964	1,631 13,214 779 9,649	95 1,352 26	56 1,880	273 1,038 514	240 854 639	963	961	454	599	1,100	1,820
Barhi Barui Beldar Bhat	3,308 6,133 12,652 2,530	1,311 2,885 5,979 1,166	1,997 3,248 6,673 1,364	430 628 705 52	605 670 661 67	29 355 465 30	50 414 636 54	25 926 55	925 61	· 30 448 148 138	93 588 157 151	64 629 213	47 738 252
Bhuiya Bind	29,378 3,461 76,532 4,096	13,451 1,814 39,015 1,953	15,927 1,647 37,517 2,143	4 14 4,689 414	4 10 4,604 514	699 1,077 3,243 1,211	1,040 1,028 3,181 1,308	3,260 5	8,160 4	246 2,469 282	151 2,257 297	6,843 5 3,231	8,148 3 3,055
Chamar	90,390 2,003 102,672 18,898	45,187 898 51,390 9,367	45,203 1,105 51,282 9,531	4,968 4,533 638	5,011 4,507 495	4,416 4,791 922	3,992 4,768 1,060	2,851 4,618 370	2,672 4,517 409	1,335 3,325 253	1,397 3,164 271	3,776 898 3,176 526	3,756 1,103 3,189 607
Dom Gangauta	15,942 79,360 56,352 3,223	7,626 39,268 27,141 1,648	8,316 40,092 29,211 1,575	892 4,079 7,528 306	923 4,086 7,610 300	359 4,438 13,842 82	384 4,273 15,338 73	163 2,976 1,767 88	226 2,384 1,907 115	223 1,080 3,407 87	164 1,209 3,768 96	1,890 1,515 16 3	1,698 1,823 18 5
Ghatwal (Ghatwar)	5,050 48,953 2,037 33,502	2,270 24,502 998 16,038	2,780 24,451 1,039 17,464	34 1,172 48 1,191	16 1,049 50 1,058	785 2,657 260 1,521	704 2,676 273 1,958	518 117 706	500 148 768	2,121 20 872	1,938 -41 917	1,066 602 205 1,333	1,582 669 184 1,193
Halwai Hari Kadar Kahar	22,951 4,279 11,566 23,484	10,980 1,976 5,478 11,137	11,971 2,303 6,090 12,347	831 213 13 1,790	945 856 18 1,847	868 193 239 1,061	1,045 226 399 1,030	310 79 1,027	346 75 1,329	570 61 669	587 86 410	206 578 4,281 1,999	201 532 4,509 2,729
Kallar Kalwar Kamar and Lohar Kandu	1,037 52,940 52,987 21,647	474 18,000 16,163 10,512	563 16,940 16,824 11,135	833 1,465 958	1,173 1,3\6 943	1,340 1,457 1,511	1,331 1,690 1,667	479 687 670	599 454 639	403 1,085 1,422	634 1,511 1,437	1,647 897 607	1,036 1,005 659
Kasaundhan Kayastha Kewat Kharwar	1,435 16,175 57,626 5,820	724 8,376 28,524 2,864	711 7,799 29,102 2,956	427 1,545 68	361 1,147 67	826 882 2,394	96 713 909 2,419	6 504 68 2	9 495 75	158 224 132 46	160 227 70 78	766 2	20 747 15
Khatri Khatwe Kofri Kumhar	13,008 21,498 88,844 26,835	6,437 10,659 43,592 13,117	6,571 10,839 45,452 13,718	781 5,806 907	5,175 1,276	16 5 2,696 991	26 4 2,640 984	1,391 432	2,813 782	1,675 720	2,176 635	1,111 4,174 1,084	1,218 4,172 948 488
Kurmi Laheri Malakar (Mali) Mallah	22,608 1,333 3,622 3,119	11,059 668 1,653 1,511	11,549 665 1,989 1,608	924 111 104 103	1,159 162 128 109	1,967 118 88 8	2,887 147 126	3,818 47 64	3,375 41 66	59 68 130 41 319	11 64 131 54	592 92 17 25	97 11 29 145
Markande Marwari Munda Muriyari	1,440 1,190	570	559 758	76	110 614 75	447 41 28 464	449 25 83 605	1,856	1,875	28 400	15	10 182 1,195	136
Musahar Nagar Naiya Nuniya	5,625 2,747 5,163	2,547	47,652 3,003 1,276 2,616	792 4 	248 20	2,497 32 965	2,500 113 989	21	40	1,116 280 	1,579 157 	180	152
Oraon Pargha Pasi Patwa	6,007 5,461 1,157	2,486 2,823 2,705 370	3,184 2,758	930 34 1,744	854 50 1,510	356 2 2,002	5 380 5	1 238 2 1,764	255 9 1,554	1,174	1,028	1,908 263 3,646	2,117 279 3,110
Rajput (Chhatri) Rauniar (Noniar) Santal Sonar	26,632	1,503 13,122 4,930	1,737	60 63 792 999	97 32 813 709	3,163 509 379	90 3,282 445 264	10 131 158 291	22 291 189 268	123 371	433	2,975 268 344	38 2,907 245, 356
Sunri or Shaha Surahiya	1,345 1,332 80,202	714 669	663 663 42,308	31 17 4,703 2,277	5 4,956 2,420	150 338 3,087 2,923	139 343 3,848 3,093	267 2,061 1,453	248 2,140 1,300	248, 2,081	187 2,916 1,079	681	925 1,950 111
Teli and Tili	. 3,625	1,793 2,569	1,832	588	569	76 243	100 266	79 48	96 29	103 419	117 599	78	111
MUSALMANS.	_ ಕೃ192	1,697	1,495	163	69	38	31		****	65	48	16 31 4	
Dhobi Dhuna (Dhunkar) Fakir Jolaha	23,853 3,150	11,264 1,644 14,589	12,589	1,834	2,058 321 3,486	896 147 1,638	974 135 1,747	253 42 349	338 49 399	453 38 388	562 61 477	314 89 3,258	391 71 8,452
Kalal Kunjra	30,452 2,003 1,283	1,084 1,084 704	15,979 919 579	1,619 3 51 713	1,771 65 670	992 17 306	1,261 "11 \$14	537 304 438	790 1 174 503	792 179	925	28 60	33 62
Pathan Saiad	5,460	3,023	4,458 2,437 47,234	9,187	490 10,347	5,065	5,203	110 2,654	102 2,958	22 2,290	3,129	3,936	4,094

The figures in columns 2—4 include 4 male and 3 female Agarwal as, 38 male

ANTE	PUR.	Katat	EIL.	Madhi	furl.	KISHAN	G7Zì.	BASG	702.	Str.	ITL.	PEATA	FGAZI.	
Malo.	Female.	Malo.	Fomale.	Malo.	Femalo.	Malo.	Female.	Mnlo.	Famalo.	Malo.	Femalo.	Malo.	Famalo.	Caste.
15	16	17	18	19	20	21	23	23	24	ಚ	26	27	23	29
47 10,269 2,523	37 11,054 1,986	15,936 713	16,629 .4	50, <u>99</u> 4 270 589	51,150 571 4SS	93 8,036 1,635	66 7,806 6 1,970	15,500 441 715	16,108 582 548	127 53,725 2,573 1,504	55 35,848 2,757 1,±16	60 11,034 710 742	11,077 SSS 911	Ararwals. Ahir and Goals. Amat. Babhan.
\$ \$30 	13 923	506	· 979	318 1,636 35 1,585	\$39 1,857 \$) 1,873	1,075	1,154 6	21 1,163 6 	1,023	200 1,967 94 4,881	1,797 103 6,565	835 963 1,454	741 852 1,475	Bais Baniya. Baniya. Banpar. Bantar.
180 1,851 49	173 1,373 67	41 20 55 50	81 25 78	51 575 623 401	\$4 455 578 478	248 701 68	418 1,075 28	50 123 80	52 139 61	567 102 175 14	670 106 176 27	163 190 26 16	407 234 13 40	Bsrhi. Barui. Beldar. Bhat.
3,990	1,532 3,534	1,214	4,755 SSS	7,414 6	5 1,837	15 52 2,493 8)	19 ' 18 1,824 20 '	6,973	7,078	53 5,474 5,474	28 34 3,693	347 2,633 5	372 2,311	Bhuiya. Bind. Brahman. Chain.
6,223 4,179 752	6,596 4,254 782	3,5 <u>1</u> 6 1,105 492	3,733 1,100 454	4,3%6 2,5% 1,070	4,122 2,639 1,083	2,087 2,751 852	1,539 2,493 553	2,615 3,910 540	2,635 5,945 523	6,076 12,614 3,017	6,249 12,507 2,919	2,965 3,559 433	2,882 3,986 377	Chamar. Charota. Dhanuk. Dhoba.
443 5,4% 28 6	705 8,984 15	532 16 13	2,151 494 21 21 21	451 3,522 277	728 4,231 245	2,0,4 2,0,4 5% 13	125 1,597 504 8	195 2,91s 1 374	154 8,944 255	6,963 114	6,943 145	208 4,635 11 285	179 4,514 233	Dom. Dosadh. Gangauta. Gareri.
5 573 87 1,283	759 112 1,365	352 312 1,4 1,417	425 286 110 1,635	1,946 147 2,252	1,\$42 112 2,734	1,995 856	1,955 1,955	2,978 10 1,240	1 2,934 9 1,165	75 6,237 2,474	45 6,315 2,731	8,371 874	3,411 851	Ghatwal (Ghatwar). Gonrhi. Gosain. Hajjam.
\$2) 425 643 2,533	254 477 870 2,5%	400 175 229 1,17	423 203 258 1,148	1,655 72 557	1,925 135 459	768 \$03	413 	1,583 25 21 80	1,621 29 56 23	2,748 101 165	2,764 164 173	778 54 124	896 70 161	Halwai. Hari. Kadar. Kahar.
1,176 1,278 1,293	1,005 1,110 1,584	684 1,522 540	6/3 1,594 572	26 2,095 2,517 1,127	31 2,421 3,464 1,2)7	550 24 24 24	497 1,018 1,018	1,507 1,014 692	1,268 897 756	3,965 2,507 514	344 4,218 2,443 691	163 1,564 950 252	164 1,617 639 262	Kallar. Kalwar. Kamar and Lehar. Kandu.
13 630 10	6.9 \$3	275 242	195 \$5	916 7,579	\$ 938 7,159	\$ 235 901	263 (6)	545 1,242	9 7:5 1,767	11 \$52 14,9\6	17 795 13,356	13 939 2,492 422	12 979 2,021 429	Kasaundhan. Kayastha. Kewat. Kharwar.
5,429 6,439 572	3,544 7,025 526	65 1,771 2,836	6) 2,675 2,159	184 3,028 1,741	131 2,677 1,414	1,533 743	1,971 584	950 79 26 915	963 86 41 1,080	14 6,286 8,766 2,177	9 6,253 8,043 2,629	13 4,105 5,768 629	14 4,384 5,441 711	Khatri. Khatwe. Koiri. Kumhar.
2,755 113 31	2,597 66 23		20 1 72 1	\$7 \$ 489 210	76 533 233	223 S 145	281 189	\$59 59 154 548	306 42 216 588	146 44 278 553	40 S4 S11 584	409 5 124 23	501 4 161 8	Kurmi. Iaheri. Malakar (Mali). Mallah.
11 10 8		2 41S	1 59)	45	1S		208 10 	10 	4	16	 68	15 15	10 10	Markaude. Marwari. Munda. Muriyari.
1,978	2,045	1,559 1,651 	1,579	12,007 708	13,510 643	6,553 1,455 104	5,5%) 1,410 92	5,035	5,73º 143	8,289 831	8,499 743	4,939 17 644	4,455 14 551	Musahar, Nazar, Naiya, Nuniya,
25 25 25 25 25 25 25 25 25 25 25 25 25 2	\$60	513 577 171	205	4 <u>22</u> 	\$65 	11 	6 so	9) 261 23	\$7 265 16	45 04 125	46 105 228	67 28 154	91 95 414	Orson. Parcha. Pasi. Patwa.
857 150 275 235	105	1,944 27 5,960 260	62.4	3,121 423 1,015	2,9% 544 1,210	2,755 59 256	2,740 4S 836	3,217 220 401 147	3,034 339 379 109	3,905 250 98 591	3,199 2.5 111 528	1,116 50 333	1,000 119 231	Rajput (Chhatri) Rauniar (Noniar). Santal. Sonar.
3,49	3,93	753	972	52) 153 6,757	250 251 251	\$5 1,580	27 2,151	7,559	5 5 7,904	33 -47 -2,927	26 67 8,200	54 52 2,006	50 27 2003	Sunri or Shaha. Surahiya. Tambuli. Tantı and Tatwa.
1,9%	2,009	1,283	1,\$17 151	4,914 103 61	5,888 24 40	1,931 40 1,094	1,565 16 1,135	4,262 111 571	4,310 112 605	9,416 319 50	8,501 271 46	2,514 8) 83	5,791 2,791	Teli and Tili. Thathers. Tiyar.
									[MUSALMANS.
1,00	0 10	3 3		1 29	1,731	53% 140	\$4 531 1\$0 \$3		75 774 125 103	563 2,012 583 1,387	531 2,2% 455 1,152	656 1,560 55 1,925	1,672 53 1,934	Dhobi, Dhunia (Dhunkar). Fakir. Jolaha.
5	8 58	i S	31	S,311 11 2.3	3,503		10 906 23	55 2.9.9 153	55 22-0 142	157 5,503 550 232	195 8,724 863 263	15 729 145	123 723 123	Kalal. Kunjra. Lakeri. Mallik.
\$4 16 2,53	1 521	14		171 163	103	140	1,916	585	4.95 83 4.95	966 1,368	501	470 108 2,8c1	413 50 2,515	Pathan, Seiad, Shekh.

.	DISTRICT TOTAL.			Pvi	RNBA.	KASBA	AMUR.	Gon	DWARA.	Дна	MDAHA.	Ka	DWA.	BALA	rampur.
CASTE.	Total.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Malo.	Female.	Male.	Female.
1	2	3	4	Б	6	7	8	9	10	n	12	13	14	13	16
Ahir and Goala Amat Rabhan Bais Baniya	124,734 8,577 3,428 2,535	64,483 4,314 1,682 1,233	60,251 4,263 1,746 1,302	6,326 318 45 62	· 6,919 277 22 73	2,459 35 3 74	2,613 19 110	5,249 77 170	5,444 101 186	0,987 114 315 112	9,270 92 314 113	1,011 150 20 138	1,206 105 24 128	756 6 29	786 30
Baishnab (Bairagi) Baniya Barhi Barui	1,936 28,021 20,182 5,325	808 13, 128 10, 127 2,687	1, 128 12,893 10,055 2,638	4,258 763 303	4,079 845 273	127 2,692 167	195 2,675 139	308 178 338	271 161 414	110 676 7 206	169 519 7 273	208 1,043 2,517 251	216 765 2,027 182	23 42 678 51	10 48 625 35
Bauri Beldar Fhuiya Bind	1,111 8,449 .1,484 9,602	512 4,784 876 4,992	4,085 608 4,810	411 140 1,461	325 95 1,356	24 182 55 205	196 42 222	558 44 798	562 43 603	370 92 619	383 81 500	618 40 13	482 35	216 5	159 2
Brahman Chain Chamar Charota	28,083 2,386 19,540 1,800	15,298 1,136 9,820 898	12,787 1,250 9,720 902	2,008 3 956	1,741 2 1,041	364 6 397	200 5 321 	1,537 130 1,331	1,365 190 1,351	2,817 1,623	2,533 1,506	825 116 620 870	596 105 649 882	49 838 110	37 930 119
Chapual Dhanuk Dholu Dom	4,825 41,854 10,262 4,825	2,483 21,273 5,257 2,463	2,342 20,581 5,005 2,362	3,485 1,097 377	3,614 856 288	011 51 161 122	796 34 155 146	2,791 516 174	2,404 578 107	3,376 481 175	3,105 450 169	278 1,010 409 53	232 1,398 497 69	10 80	26 22 30
Doradh Gangai (Gonesh) Gangauta Gareri	32,960 41,570 13,348 2,134	16,956 21,305 6,580 1,036	16,004 20,265 6,762 1,098	2,931 416 110 190	2,784 397 , 78 191	1,463 104 1	14 1,435 124	1,017 3,006 72	1,011 3,239 88	2,692 869 229	2,653 3 809 205	355 3,001 401 166	2,003 470 117	 io	 16
Gonrhi Hajjam Halwai Hari	22,284 19,628 8,194 59,597	11,513 9,818 4,142 20,578	10,771 9,810 4,052 19,019	877 815 453 459	823 746 359 527	503 496 102 2,380	236 450 215 2,179	2,082 601 203 86	1,945 555 255 90	3,412 809 474 70	3,500 831 415 20	218 911 313 3,527	136 952 338 3,132	20 213 90 1,626	226 01 1,630 322
Jogiand Jugi Kahar Kalvarita Kalwar	5,277 9,937 53,374 7,911	2,665 4,953 26,568 4,205	2,612 4,984 26,806 3,706	157 439 1,735 369	104 376 1,857 233	35 237 3.813 137	20 214 3,969 215	97 485 4,310 622	4 18 4,255 690	105 850 1,728 1,028	178 376 1,595 800	211 314 1,313 220	1,831 1,831	283 454 425 82	407 432 10
Kamar and Lohar Kandu Kanjar Kayastha	18,855 4,051 2,450 10,003	9,921 2,569 1,398 5,520	8,934 2,082 1,052 4,483	1,272 519 91 716	1,611 462 38 399	248 33 220	382 8 222	387 236 540	657 181 548	1,010 920 58 431	703 851 40 362	536 218 1,032	493 149 817	180 17 21	128 6 18
Kewat Kharwar Khatri Khatwe		11,670 2,545 950 1,012	13,722 2,239 708 832	1,090	992	159 5	215 	164 429 112	223 411 88	1,115 25 22 53	1,247 23 25	176 200	160 173	27	25
Koiri Kora Kumbar Kurmi	/ ~ ~~ -	13,589 655 500,3 130,3	13,297 570 4,939 4,324	3,804 234 684	3,036 	262 	277 236 92	2,079 804 500	2,019 879 410	1,316 366 1,039	1,658 260 1,056	730 307 104 802	747 250 95 730	26 218 122 31	81 307 125 8
Malakar (Mali) Malish Markande Munda	7,230 7,380	2,176 3,730 3,759 801	1,684 3,500 3,621 736	160 171 42 3	123 132 13	54 401 30 118	50 462 28 77	50 320 1,143 7	30 251 1,277 5	09 160 2,475 25	89 108 2,273 10	355 503 214	217 630 208	43 200 6	17 235 8
Murivari Mushlar Mugar Namasudra (Chandai	. II 56.819	1,848 28,380 903 5,913	1,972 28,439 855 5,449	4,754 10 15	7	585 23	563 7	871 3,496 43 35	881 3,009 22 11	10,451 268 56	10,533 220 15	448 737 13 68	209 859 10 48	90 70 465	70 20 407
Nat Nuniya Orson Patl	10,648	751 5,197 0,607 020	928 5,451 5,430 420	49 602 1,518 61	55 991 1,853 47	355	242 7	1,136 1,278 176	1,319 993 74	515 112 1,161 14	163 1,071 21	343 214 17	461 139 22	88 2 117 22,180	50 F5 20,173
Rajbanai (Koch) Rajput (Chhatri) Salzep Sannyasi	22,167 0,810	52,506 12,242 3,486 494	50,497 9,925 3,325 507	1,023	512 	1,462 107 229	1,611 82 212	701	523	1,021	96 1,681 01	2,400 1,585	2,275 1,202	5 t 143 5 227	26 136 6
Santal Somer Somer or State Tantiand Tatwa	5,772 7,710	3,710 2,094 3,854 20,090	3,133 2,778 3,862 20,077	79 3,819	3,632	221 400 414	203 401 809	300 306 140 2,366	250 278 142 2,150	2,401 171 170 3,754	2,030 165 169 3,562	180 433 61 1,661	112 402 65 1,305	35 54 278	24 44 208 320
Teh and Tili Thathers Tivar Lirah 3		17,727 058 8,823 577	16,631 016 0,137 648	305	202	532 24 518 47	756 18 5% 42	1,105 109 1,524 190	002 09 1,656 176	2,175 61 1,526 47	2,075 83 1,011 52	816 7 1,050 44	7°6 5 954 35	20 114 	456 47
Meetinare.												i.			
Pladi Drama (Dhanker) Iskir Hajjim		E,450	6,538 2,073	710	5.56 147	22 MG		173 439 163	2:70	16 795 114	899 129	51 195 43	01 1°3 31	2,1:4 228 	1,702 275 10
Rarles Labori	30,025 13,439 1,881 2,100	775	6,885	2 10	723	79	5 10 25	49	1,579	1,263 1,263 18 14	1,291 22 13	2,471 18 17 214	2,4°0 21 1 203	₩ 2 1	615 3
Pathon holad holad honel	9,600 32,209 670,814 2,231	17.091 342,065	328,740	3 / 17 3 / 21,91	7 60	113	[75	1 :10	66	2,531 2,531 22	25° 25 2,13° 15	27) 27,372 23,372	25.211 517	12 10,675	92°63

The figures in columns 2-6 include I male

154 238 41 5 1,550 1,591 48	19 713 129 713 129 129 134 155 162 22 145 162 162 162 162 162 162 162 162 162 162	11 255 98 839 452	Male. 21 3,576 749 144	Female. 22 3,017 960 150	Male. 23 -	Female.	Male.	Female.	Male.	Female.	Male.	Female.	CASTE.
4,437 S, 154 235 41 5 1,550 2,1591 1,591 45 444 506	\$22 713 129 233 15 46 23 57 131 557 573 47 102 22	824 11 255 98 829 422	8,576 749 144	5,017 960		24							
154 288 41 5 1,550 2,1591 48 48 444 506	9 6 134 55 1573 473 102 22	11 255 98 839 452	144	5,017 960 150	9708	l i	23 ·	25	27	25	23	5 0	31
1,550 1,591 48 5 448 506	9 65 134 557 573 47 102 22	98 839 482			2,103 S0	1,602	10,270 1,301 349 15	0,174 1,254 413 20	9,560 810 826 110	\$,53\$ 770 527 139	7,704 653 111 173	7,536 637 148 140	Ahir and Goals. Amat. Babhan. Bais Baniya.
5 148 506	. 80		2,146 403 31	211 1,980 425 35	271 486 160 419	388 496 191 3.75	2 764 114 50S	782 199 572	3 631 451 74	5 630 324 69	210 71 217	 65 172	Baishnab (Bairagi). Baniya. Barhi. Barui.
794	165	20 59 4	58 171 6	74 173 2	40 23 45	\$6 \$\$ \$0	176 803 63 120	\$23 \$14 52 96	27 838 60 183	26 307 56 216	113 3 799	51 770	Bauri. Beldar. Bhuiya. Bind.
432 755 1	5 <u>91</u> 26	255	457 255	356 	533 332	234 234	2,539 12 730	2,354 10 788	1,946 11 1,496	1,154 8 1,838	1,582	1,306	Brahman. Chain. Chamar. Chapota.
	5 S 603 S 257 S	6 98	527 189 175 288	557 129 164 233	256 258 233	147 248 296	729 1,619 684 528	1,642 660 534	3,179 575 170	3,343 417 137	2,050 405 150	2,686 599 160	Chapual. Dhanuk. Dhoba. Dom.
1 412	157 S 102 104 66 411	107	959 5,295	723 4,930	657 6,193	559 6,695	1,390 982 1,675	1,460 879 1,642 29	2774 2771 173	2,470 2,155	1,767 206 6	1,593	Dosadh. Gangai (Gonesh). Gangauta. Gareri.
101 1,251 1 1,154 337	1,156 56 947 96 250 20	59 725 145	155 613 193 4,424	151 819 203 4,446	126 557 177 3,976	94 917 210 3,155	1,139 857 785 1,377	97.4 509 516 1,220	1,113 1,033 293	1,064 1,124 SSS 112	705 267 414 43	284 623 624	Gonrhi. Hajjam. Halwai. Hari.
270 217 1,320	461 2,10 245 5 335 46 1,513 1,15 235 7	73 478 1,165	3:S 401 1,524 52	\$18 474 1,577	629 144	132 532 1,463 76	646 343 6,063 452	611 412 5,616 441	130 265 210	123 409 47 831	161 1,739 311	150 172 1,886 314	Jegi and Juci. Kabar. Kabarita. Kalwar.
225 956 38 188	717 56 17 6 146	271 51	963 16 91	\$35 	739 44	661 23 	1,057 26 	\$52 12	\$16 162 592 1,188	1,000 144 153 938	88 88 88 88 88 88	494 130 645 233	Kamar and Lohar. Kandu. Kanjar. Kayastha.
200	252 54 1,655 1,4 25	817 151	102	39 119	\$07 110 58	343 57 10	S,654 6 13	4,119	2,033 202 275	2,511 162 279	2,039	2,400	Kewat. Kharwar. Khatri. Khatwe.
341 10 351 213	276 16 13 253 69 196 17	202	450 490 452	931 547 295	1,017 \$57 172	525 250 153	625 809 823	747 6)1	1,629 315 75	1,623 353 104	865 199 199	505 260 101	Koiri. Kors. Kumhar. Kumi.
55 55 55 5 5	22 24 23 24 24 25 25	1 237	206 500	291 480	441 450 	407 555	169 453 5 119	195 517	57 148 56 181	20 95 80 141	55 55	38 28	Malakar (Na'i), Mallah. Markande, Munda.
152	1,6% E	S 176	155 57 2(9	122	211 273	 233 280	"1, <u>25</u> 5 1 84		2.161 3,614	2,157 5,127 2,127	3,050 445 19	3,016 499	Muriyari. Musahar.
. go	16 195 125	5 27 6 164 5 10 5 21	453	6 \$54	2.0	ո	85 576 83	69 410 65	\$ 735 627 20	14 672 462 15	247 250 1	6 34 110 1	Nat. Nemiya. Oraon. Pasi.
	2,237 S,66 537 S 210 S)		5,234 172 1,500	12,5°S 1.726 705	13,621 1,423 6%	1,128 1,533 25 62	1,548 1,534 22 68	904	784 225	115 1,122 	184 902 50	Rajbansi (Koch). Rajput (Chhatri). Sadgop. Sannyasi.
245 52 556 1,259	43 9 562 9	76 27 28 28 28 28 28 28 28	255 257 1,059		912 124 5-0 1,168		285 274 1,559	238 252 1,619	5 163 453 2,235	3 139 499 2,233	145 64 1,231	166 625 1,676	Santal. Senar Sunri or Shaha. Tanti and Tatwa.
954 1,762 62	;	552 15 11 12 502		19	234 15 10	15	2,572 233 1,071 44	2,795 215 959 43	2,651	2,603 ; 115	1,247 91 258 8	1,073 00 27; 1	Thathera. Tiyar.
										-			Musalmans.
\$1 \$27 \$8	75 570 76	\$ 3 24 02 160 52 21	600	451	541 555	161 253	43 643 886 117	57 510 516 83	157 1,525 521 100	162 1,068 483 57	71 53 21 22	67 549 216 15	Dhobi. Dhunia (Dhunkar). Fakir. Hajjam.
5£ 15 6.2 518	947 1 S2		3		\$9		700 297 245 158	640 543 162 225	1,104 1,21 1,21 1,41 1,41	1,071 1,071 128 210	477 1,00: 42 43	475 937 47 70	Johna. Kunjra. Laheri. Nau-muslim.
1,867 177 6,725 24	2.484 102 4,742 17	25 32 25 25 25 25 25 25 49,61 45	12,72	105 11,460 1 54,535 1 84	: 2111	7.90	\$2° 510 42°,273 1	501 319 57,417	576 32 5,163	745 13 5,452	111 477 5,715	5'00-2 220 321	Pathon. Saiad. Shekh. Sunni.

Brahman returned as Jain by religion.

	, D	istrict Tot	AL.	GUMASI	ITAPUR.	ENGLIS	n Bazar.	NAW	BGANJ.	Kali	ACHAR.
Caste,	Total.	Male.	Female.	Maío,	Female.	Malo.	Femalo.	Malo.	Female.	Male.	Female.
1	2	3	4	5	6	7	8	9	10 .	11	19
Agarwala Ahir and Goola Hagdi Bahelia	1,832 13,872 1,156 1,205	931 7,074 570 589	901 6,798 586 616	52 3:18 18	210 18	74 1,026 42 274	58 878 40 245	117 132 217	107 159 268	1,317 49 290	1,350 50 349
Bais Banisa Baishnab (Bairagi) Barni Beldar	5,149 4,790 1,680 1,899	2,372 1,829 1,072 1,031	2,777 2,961 618 868	82 199 -85	79 290 C5	197 319 83 9	230 611 26	124 146 5	157 317	565 199 5	636 318 5
Bhuinmali Bhuiya Bind Brahman	2,567 1,821 10,209 7,910	1,328 930 4,703 4,333	1,239 891 5,508 3,577	145 42 360 185	181 40 388 126	7 1 307 930	1 815 748	518 136 201 149	452 108 275 100	710	1,912 017
Chain Chamar Chasati Dhanuk	43,639 4,527 26,768 6,255	22,118 2,039 14,473 3,028	21,521 2,488 12,295 3,227	800 177 16 389	833 193 7 303	441 256 28 1,042	414 293 13 1,032	525 393 30	540 423 40	9,451 112 4,205 354	0,740 311 4,552 427
Dhoba Dom Ilosadh Gangai (Gonesh)	3,489 1,161 2,644 13,123	1,657 585 1,339 6,571	1,832 576 1,305 6,552	47 40 8	54 49 6	339 85 183 5	367 61 147 5	12 81 80	27 56 75	416 84 151	415 98 185
Gangauta Gonrhi Hari Kahar	2,348 4,444 11,078 3,124	1,060 2,306 5,466 1,644	1,288 2,138 5,612 1,480	10 105 76 25	8 121 87 9	187 177 1 439	212 192 3 353	10 442 109 85	8 377 139 80	529 21 337	660 16 330
Kaibartta Kamar and Lobar Kandu Kayastha	15,003 7,241 1,350 2,419	7,579 3,496 704 1,358	7,424 3,745 646 1,061	220 349 45 47	191 313 43 16	1,907 309 105 341	1,977 313 100 213	292 818 40 101	231 373 13 81	2,237 376 80 186	2,203 367 65 147
Kora Kumhar	3,143 4,741 3,492 3,428	1,390 2,120 1,596 1,873	1,753 2,621 1,896 1,555	 8 10 185	10 12 172	242 15 1 23)	302 20 217	10 11 331	19 18 107	648 > 174	870 186
Kurmi Mahli Mal Malo	4,274 1,574 2,553 4,729	2,255 653 1,156 2,295	2,019 921 1,397 2,434	623 76 178 57	610 63 163 50	267 45 637	289 45 603	616 257 367 411	639 400 480 496	46 41 25	41 50 30
Muchi Muriyari Musahar Nagar	2,126 2,477 1,910 17,438	997 1,086 996 8,042	1,129 1,391 914 9,396	95 110 247	90 149 255	195 76 35 5,072	187 101 6 6,823	18 109 498 4	23 183 404 11	67 6 13 1,590	'85 7 24 1,866
Namasudra (Chand, Napit	3,198 6,821 2,055 3,559	1,550 3,268 1,052 1,975	1,648 3,553 1,003 1,584	120 201 35 1,030	139 208 35 828	76 344 101 171	105 931 112 152	130 228 239 427	167 205 209 321	490 772 52	506 805 50
Patni Pundari (Puro) Rajbansi (Koch) Rajput (Chhatri)	1,643 8,319 63,735 4,018	821 3,951 31,659 2,378	822 4,368 32,076 1,640	2,073 651	2,012 517	164 2,955 165 274	3,132 3,132 147 148	260 1,773 150	245 1,832 69	569 979 297	259 1,009 154
Sadrop Santal Sonar Sunri or Shaha	1,066 62,128 1,550 2,649	588 27,004 757 1,347	500 25,122 793 1,302	49 569 121 22	51 562 176 17	98 39 52 62	101 29 88 61	52 427 18 103	65 358 D 176	189 118	186 117
Surahiya Sutralhar (Chhutar) Tanti and Tatwa Teli and Tili	2,217 3,160 7,528 8,939	1,637 1,512 3,669 4,325	580 1,648 3,859 4,014	493 61 51 506	212 81 60 599	93 307 633 639	29 312 831 667	392 40 207 225	225 62 268 218	99 190 661 723	173 565 655
Thathers Typer	1,000 12,948 2,709	477 6,270 1,221	6,678 1,488	10 267 202	222 217	1,029 3	1,097 8	239 357	296 477	127 465 6	141 421 8
MUSALMANS. Dhunis (Dhunkar)	2,773	1,300	1,473	70	72	36 S	403	5	3	203	327
Joisha	1,350 1,501 5,138	6,897 682 2,556	5,453 819 2,582	2:2	223 63	1,203 325 334	1,279 319 333	45	45	2,622 49 956	2,049 60 976
Salad	2,897 389,024	1,465 103,953	1,432 205,071	16,913	15,305	16,997	17,603	81 21,995	21,293	36,102	166 39,694

Sibar	.xJ.	Kuar	BA.	RATI	CA.	Tursin	ATTA.	OLD N	ALDA.	GAJ	or.	MANICE	COHAK,	
Male.	Pemalo.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	CASTE.
13	14	15	16	17	18	19	20	91	22	23	24	25	26	27
37 626 - 169 - 13	34 610 150 9	30 813 40	26 776 43	87 853	88 978	177 765	156 674 7	191 308 5 12	209 278 7 14	190	148	164 702	162 748 3	Agarwala. Ahir and Goala. Bagdi. Bahelia.
356 185 83	413 332 ©	175 159 136 529	189 289 105 497	267 90 103 135	202 136 36 102	16S 69 597 147	174 77 313 129	276 163 17· 16	321 214 4 18	21 268 10 180	22 359 106	111 3 3 10	201 18 11	Bais Baniya, Baishnab (Bairagi), Barui, Beldar,
510 602 319	457 605 263	372 29 331	371 33 198	755 566	851 549	3 24 254	29 202	144 353 268 255	118 340 289 163	62 143	75 163	16 514 398	27 731 417	Bhuinmali. Bhuiya. Bind. Brahman.
1,136 292 166	1,164 818 184	67 96 23	93 91 	2,893 196 6,444 229	3,008 277 4,474 241	351 106 1 550	331 151 3 573	374 125 107	461 118 6 123	499 122 10	870 83 	5,601 165 3,618 294	4,577 228 3,056 384	Chain, Chamar, Chasati, Dhanuk,
107 12	101	207 50 12 3,987	200 44 2 3,995	199 63 315 913	202 200 200 203	100 9 231 1,603	105 15 205 1,591	110 25 108	97 20 107	35 6 63	47 9 53	198 32 233	259 50 265	Dhoba. Dom. Dosadh. Gangai (Gonesh).
209 4 150	101 8 125	28 2,237 17	17 2,256 12	181 489 271	231 454 256	25 319 1,669 30	35 331 1,709 30	111 227 74 61	128 178 65 48	183 1,275 38	126 1,330 17	147 142	148 235	Gangauts. Gonrhi. Hari. Kahar.
C33 S76 16 193	614 523 8 144	232 151 127 37	239 140 133 21	631 315 81 89	620 872 91 89	893 167 117 101	562 153 107 80	181 592 69 117	191 571 55 119	333 511 3 49	251 681 3 28	15 33 21 84	25 34 29 85	Kaibartta. Kamar and Lohar. Kandu. Kayastha.
13 29 155	31 105	462 270 123	502 264 112	164 1,390 88 151	215 1,807 89 146	181 69 106	12 160 66 90	72 51 160 175	68 72 298 169	929 141	1,061 129	240 29 93	278 31 52 . 92	Kewat. Kharwar. Kora. Kumhar.
21 39 374	31 30 324	26 53 533	53 510	25 27 10	20 45 9	7 2 66	 2 63	503 121 49 142	305 138 44 207	56 196 329 37	26 318 449 40	42 26	44 2 33 1	Kurmi. Mahli. Mal. Malo,
125 5 40 221	133 12 45 253	255 527 53	254 624 37	83 85 211 661	109 46 260 801	10 101 15 9	14 119 25 10	98 85 25 10	131 150 31 19	32 76 68	18 73 60	29 160	56 267	Muchi. Muriyari. Musahar. Nagar.
213 451 495	215 284 490	356 241 29 317	369 250 26 260	45 847	50 403 3	35 171 13 	* 30 178 21	39 132 32	28 158 5	34 186 62 30	28 201 46 23	200 4	230 6	Namasudra (Chandal). Napit. Nuniya. Oraon.
1,975 91	25 2,245 19	382 1,499 104	314 1,534 120	15 36 288	51 207	2,466 123	30 1 2,575 89	171 232 7,744 73	182 398 7,682 26	12,957 112	32 12,992 91	32 2 135	30 17 181	Patni. Pundari (Puro). Rajbansi (Koch). Rajput (Chhatri).
109 193 9 76	08 154 12 71	65 163 59 312	63 316 51 334	29 43 92 171	60 67 153	17 260 67 250	19 246 59 302	12,917 23 15	30 11,789 26 10	12,356 65 65	58 11,726 54 35	25 1 63 4	22 4 65 6	Sadgop. Santal. Sonar. Sunri or Shaha.
37 198 559 507	10 109 515 562	80 112 799	117 185 701	51 90 535 401	10 125 571 454	149 168 370 215	56 209 331 239	231 68 170 167	17 78 182 196	54 35 27 41	36 34 30 34	38 263 221 204	25 259 301 289	Surahiya. Sutradhar (Chbutar). Tanti and Tatwa. Teli and Tili.
87 37 2	91 51 2	416 180	410 208	35 1,417	70 1,581 	54 914 4	852 	10 173 175	110 263	384 292	326 304	118 900	156 1,299 4	Thathera. Tiyar. Turi.
33 321 27 366	24 301 36 343	84	7 54 	14 125 6 114	174 12 114	131 23 139	118 23 133	13 02 125 78	23 55 179 69	3 506 49	453 28	490 649 128 271	600 711 160 323	MUSALMANS, Dhunia (Dhunkar), Jolaha, Kunjra, Pathan,
360 47,490	376 51,899	16,986	213 17,530	57 9,645	10,017	8,757	83 8,568	7,653	29 7,765	51 7,824	53 6,506	3,651	96 4,074	Saind. Shekh.

		Dist	RICT TOTAL	j.	Dвоа	uvr.	Madii	UPUR.	SARA	TII.
Caste.	-	Total,	Male.	Female.	Male.	Female.	Male.	Female,	Male.	Female.
1		2	3	4	5	6	7	8	9	10
Agarwala Ahir and Goala Babhan Bagdi		1,177 108,689 5,880 4,082	770 53,233 3,111 1,980	407 55,456 2,769 2,102	9,897 958 1	101 10,561 287	33 4,245 1,423 40	20 3,948 1,313 42	27 7,202 1,086	7,221 986
Bais Baniya Baishnab (Bairagi) Baniya Barhi		1,023 5,022 5,679 6,017	499 2,388 2,898 3,248	524 2,634 2,781 2,760	27 88 777 407	25 58 810 818	22 103 543	40 70 402	12 103 27 846	20 93 31 832
Barui Bauri Bhuiya Bind	***	2,922 23,069 119,059 1,415	1,632 11,770 55,136 730	1,290 11,299 63,923 685	110 88 3,091	78 104 3,785	164 453 2,379	148 476 2,727	17 878 4,864	11 836 5,683
Rrahman Chain Chamar Chapota		34,136 20,031 24,845 4,099	18,463 9,785 12,147 2,058	15,673 10,246 12,698 2,041	3,990 2,468 2,002	3,256 2,46! 2,163	1,451 8 1,879	1,241 1,827	3,088 405 228 4	2,864 565 300
Dhanuk Dhoba Dom Dosadh		14,708 8,272 44,548 12,109	7,274 4,053 20,909 5,852	7,434 4,219 23,637 6,257	1,729 309 2,081 856	1,429 971 2,257 862	268 145 1,811 127	264 207 1,446 135	765 328 2,453 892	819 350 2,745 611
Gandhabanik Ghatwal (Ghatwar) Gonrhi	•••	3,244 8,135 1,242 1,255	1,690 4,165 697 680	1,554 3,970 545 575	32 305 23 71	38 187 15 61	230 58 92	248 42 73	188 173 210	184 97 189
Hajjam Haiyai Hari Jogi and Jugi		10,046 7,905 10,985 2,127	4,947 3,638 5,863 1,156	5,099 4,267 5,122 971	1,030 159 1,245 105	1,389 134 1,230 67	57 320 201 159	52 322 193 139	353 274 141 185	380 263 138 138
Kadar Kahar Kaibartta		5,687 18,101 3,210 10,220	2,720 8,770 1,584 5,107	2,947 9,331 1,626 5,113	1,543 22	1,775 15 3	97 1,651 78 40	72 1,635 94 62	1,048 90 608	1,058 81 658
Kalwar Kamar and Lohar Kandu		10,761 24,407 1,776 7,273	5,506 12,314 1,126 4,045	5,255 12,093 650 3,228	65 449 76 517	79 392 69 257	87 241 54 508	-47 223 36 435	155 386 178 342	153 408 150 227
Kaynstha Kewat Khaira Kharwar Kharwar Kheturi or Kheturi		5,073 1,322 2,250 1,431	2,676 684 1,172 732	2,397 658 1,078 699	127 5 18 4	60 4 16	78	6G 	172 5	105
Koiri Konai Kora		14,464 1,852 5,932 27,473	7,086 882 3,118 13,432	7,378 970 2,814 14,041	278 199	268 198	506 613	515 613	1,541 78 1,116	1,676 61 1,122
Kurmi Mahli Male (Sauria)		16,706 15,882 8,974 47,066	8,366 7,650 4,313 24,170	8,340 8,212 4,661 22,896	194 161 20 1,593	87 215 19 1,660	20 290 35 61	13 326 90 53	476 680 143 151	518 788 170 285
Malo Malpahuria Markanda Maulik (Naiya)		1,309 25,628 3,865 6,446	689 12,266 1,859 3,186	620 13,362 2,006 3,260	101	100	853	815	457 579	521 007
Mayra Muchi Muda Musahar	•••	7,234 9,698 1,213 28,432	4,010 4,677 588 14,802	3.224 5,021 625 13,630	₇	6 8 351	58 564 1,037	65 571 963	236 2,287 7 2,410	258 1,259 10 2,148
Napit Nuniya Oraon Pargha		7,821 2,405 2,697 5,017	3,806 1,305 1,384 2,524	4,015 1,100 1,313 2,493	6 6 510	24 17 506	396 13	380 8 14	527 210	481 109 9
Pasi Rajput (Chhatri) Rajwar Rajwar (Noniar)		2,775 42,191 12,107 2,059	1,330 21,953 6,715 1,020	1,445 20,238 6,392 1,039	773 1,600 20	911 1,488 21 38	79 839 428 60	75 852 421 60	20 335 2,143 16	25 820 2,177 94
Sadgop Santal Sonar Subarnabanik		2,248 663,471 6,617 1,261	1,127 327,432 3,739 614	1,121 336,039 · 2,878 647	2,409 1,366 37	2,495 969 14	5,565 · 160 45	5,617 179 43	10,716 288 170	10,241 203 108
Sunri or Shaba Tambuli Tanti and Tatwa Teli and Tili	***	22,432 1,794 14,889 32,653	11,109 900 7,500 16,581	11,323 894 7,389 16,072	743 28 565 1,182	558 23 557 1,136	367 141 1,483	370 150 1,443	1,180 57 735 986	963 57 708 974
Tiyar Turi	***	2,942 1,120	1,322 435	1,620 685	:::::		:::::	:::::	******	******
MUSALMANS. Dhunia (Dhunkar) Jolsha * Nou-muslim	***	2,284 62,764 1,852	1,144 32,341 971	1,140 30,423 881	26 1,755 299	28 1,555 308	11 3,755 2	3,693	4,696 84	4,161 52
Pathan Shekh	***	3,708 77,425	1,893 37,084	1,816	391	43 316	306 1,322	354 1,325	35 417,	34 432

;	すったかね	~ , , , , , ,	m. !	To re	1574.	News	٠	4 111
CASTE.	•				in a second to book of			
17	1.	17	1;	12	14	11	** ,	11
Acerwa's, Al rep 1 Gra's, Pa's to. Park,	1:1	,17:	* r. e? ?	***	2. c ^{2 1}	10	e :	
Pr a Periye. Ha Prab (Palrari). Parera. Larle.	17	711	:3			*** ,	; <u>;</u> ;	
Darol. Barn. El's. ya. Bed.	111 74 771	12 12 1	***	2,411	6 11 k	7. 1 2. 1		161
Frat with	121	174	*** '	tra j	1,00	; ···	1,711	3,7** .
Charr. Chaman, Char-ta,	:1	112	4': 11'	;;; '	* ::-	2 (-3	7.144	1,1-1
1159013	7	18	177	;• '	1 1	· · · ·	2,144 714	
13	723	***	***	***		1.7:1	7 1 8 7 7 7 7 4 6	
Granthatian & forthwest, 40 and 5 an	z.1		7 f' 6 7 7 t 6	1177	:::	::::::::::::::::::::::::::::::::::::::	4°1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Hajiam,	13	111	2.3	<u>.</u>	1:1	•		***
Halmai, Han, Junat Liter,	\$2.5 21		;;;;	1-1	174	;···	•	
Katur. Letur Latur Latur.	182		1,171	1	;**	;;;	1 17	147
Rateur, Namar and Liber.	#15 No.		871 617	*** '	;··:	174	111	f = %
As to Asympton	23	72	111		***	: 1		1
Kewst.			<i>r</i> ; •	4:	::	•	15	**
Ringry, Minter, or Khetauri,	::	::	::	*	::	t	-	•
K. n. E ex.				11 1	<i>:</i> •	1.1	1,174	32.5 1
Kontan,	115 625	111	2.1	÷ ;	***	r ()	12:5	1.4°5 1
Kreet.	179 723	13 1	1 n	1::	7 * 17	2:55	1 (d)	****
Mal. Main (Mauria).	7	*	: (:)	207			2:11	200
Main Marahamia, Marahamia, Manahamia, Mangah,	1,1:1	1,*7*	14* †11	124	7 °	4° .	#14 \$2.	::
Mayra.		-	::	714		1	er.	:s '
North. Horthar,	;	1	24	4	3,865		3, 13	** > 1
Nanta Nanga Oram Parena	144	רינו	100 °	41:	4,	e	5 1	* 277
Pari, Rajput (Chhairi), Rajwar, Raumar (Noniar),	1.141	1,174	82 171	*:1	1,54 1,54	****	* 1.3 214	12
Salom, hartal, harar, harar, hararabanik,	28,923	21 377	11,161	1-,4:5	(53 10	C.4"3	14,274	12.015
Sunri er Shaha. Tambuli.			1	.	••	-	1,575	1,212
Tanti and Tatwa. Teli and Till.	122 3.7	317	E	e i	#,#1 1	2,24	(+) (+)	Marri .
Tiyar. Tiri.	cs	.,	. !			.	#	. 1:
315.00 = 64 - 50.0	1		•		r		;	
MUSALMANS, Diunis (Diunise), Joinis	ř		170	:11	465	en	123	1*4
John Nowalla, Pathan		1,42	23 18	22	\$1.7 1:3		1.413 154 21	1,545
Stell.		235	471	233	8,473	:,50)	4,233	2,773

·	PARAUR.	Manespur.	Portion of Damin- 1-kon (Pakade Subdivision).	Rajmanal.
Caste.	Male. Female.	Male. Femule.	Male. Female.	Male. Female,
20	21 22	23 24	. 25 2 6	27 28
Agarwala Ahir and Goala Babhan Bagdi	579 501 176 93	378 482 449 463	500 513	86 58 1,672 1,780 10 7 121 103
Bais Baniya Baishnab (Bairagi) Baniya Baniya Barhi	140 196 18 25 44 49	189 225	9 9 125 114	88 81 184 237 13 9 52 39
Barui Bauri Bhuiya Bind	282 261 195 180	9 7 48 46 2,810 3,260	454 459 442	159 146 730 840 1,843 2,274 614 571
Brahman Chain Chamar Chapota	441 279 220 210 253 177	251 183 8 5 267 311	257 260 44 26	741 408 5,865 6,050 679 817
Dhanuk Dhoba Dom Dosadh	485 598 178 151 - 608 - 630 90 73	23 1,025 1,218 551 378	39 27 438 492	457 543 767 902 807 921 503 744
Gandhabanik Ghatwal (Ghatwar) Gorhi Gosain	61 44 904 854 11 18 9 12	117 - 180 54 - 45		50 49 5 G 86 79 12 11
Hajjam Halwai Hari Jogi and Jugi	50 40 140 133 31 25	133 04 38 34	51 43 24 21 35 29	10 14 170 190 267 264 11 41
Kadar Kahar Kaibartta Kalu	38 43 607 577 231 241	125 92 36 16 187 195	21 15	158 238 434 332 - 458 492 157 86
Kalwar Kamar and Lohar Kandu Kayastha	262 204 338 391 63 71 158 125	190 830 32 32 34 30 30 30 30	503 471 825 695 33 23	162 98 620 551 216 175 329 370
Kewat Khaira Kharwar Kheturi or Khetauri	121 121 30 28 38 32 86 96	18 12	75 19	319 277 101 188 83 96
Koiri Konai Koro Kumbar	7 401 127 109 229 174	15 12 200 250 558 524 429 366	3,366 3,471 29 16	466 396 216 231 23 16 254 233
Kurmi Mahli Mal Mal Mal Male (Sauria)	428 497	119 88 138 217 1,406 1,381 552 503	997 924 130 121 250 237	676 673 128 188 321 331 106 65 521 500
Malo Malpabaria	678 787 61 71	611 592 20 20 	295324 	521 500 10 11 173 161 118 118
Mayra Muchi Munda Musabar	270 252	02 57 405 516 200 256	22 26 40 30	229 214 16 9 1,715 1,857
Napit	10			33 35 529 504 151 166
Pasi Rajput (Chhatri) Rajwar Rauniar (Noniar)	96 S7 341 407 56	222 226 21 52 54	156 145 52 53	307 392 1,096 1,181 52 99 80 93
Sadgop Santal Sonar Subarnabanik Suuri or Shaha	12,840 12,946 152 132	29,231 29,360 43 43	20,502 21,853	5,470 5,463 175 189 334 310
Tambuli Tanti and Tatwa Teli and Tili	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	44 45 312 304 108 181	32 21 294 280	25 28 52 61 2,096 2,046
	10 15			61 74
Dhunia (Dhunkar) Jolaha Non-muslim	879 893 84 8	11	781 798	138 157 1,269 1,146 2 1 367 345
	9,057 9,642	3,863 3,967	215 179	8,661 9,406

SARIBG	HINI.	PORTION OF I-KOH (R.) SUBDIVI	JAHAHAL .	Doz	IKA.	PORTION O I-KOH (SUBDIV	DUMEN	JAMT	ARA.	
Maio.	Female.	Male,	Fomale.	Malo.	Female.	Male.	remale.	Maio.	Femalo.	CASTE.
29	30	31 /	52	33	34 ° °	· 35	. 36	37	3 3	3 9 · ·
65 568 13	40 535 18	134 115 8	8 85 6	117 9,436 18 640	75 11,297 7 886	4S1	497	13 7,523 33 446	7,217 28 509	Agarwala. Ahir and Goala. Babhan. Bagdi.
56 20 4 60	53 35 9 70	64 53 539	104 47 351	49 736 242 551	41 793 269 456	10 295	10 114	760 29 104	732 27 107	Bais Baniya. Baishnab (Bairagi). Baniya. Barhi.
70 62 110	77 31 114	126 417	112 687	456 1,559 23,011	405 1,598 24,703	234 157	209 211	107 6,707 5,488 6	6,260 6,943	Barui. Bauri. Bhuiya. Bind.
213 355 112	140 432 106	114 255 00	54 416 78	2,112 76 1,46) 515	1,353 97 1,761 629	250 47	261 23	1,543 206	1,292 200	Brahman. Chain. Chamar. Chapota.
53 93 44 528	61 104 42 638	3 21 6 51 6 7 8	97 888 103	637 644 5,147 363	710 626 6,103 392	32 303	20 317	341 558 2,820 12	354 577 2,898 7	Dhanuk. Dhoba. Dom. Dosadh.
12	4 7 129	143 293 1	9 175 167	325 69 3 78	270 45 75		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	602 39 116	528 48 	Gandhabanik. Ghatwal (Ghatwar). Gonrhi. Gossin.
55 20 8	49 3 3	162 1,779 183	142 1,809 125	1,326 372 623 151	1,057 550 691 165	40 25 83	34 23 21	9 165 402 136	178 314 143	Hajjam. Haiwai. Hari. Josi and Juzi.
216 147 36	187 168 59	한 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전	52 2 126	54 795 134 1,072	16 849 155 1,107	2 		510 7 2,678	492 53 2,561	Kadar. Kahar. Kaibarita. Kalu.
78 182 101 96	91 52 32 66	151 604 146 110	169 726 7 49	757 2,891 41 759	2,705 2,705 502	424 559 	399 570 27	1,591 1 536	1,463 514	Kalwar. Kamar and Lohar. Kandu. Kayastha.
· 10	50 8 87 6	138 744 242	186 744 226	1,076 547 53 122	982 547 34 194	5 	 	293 72 53	279 71 	Kewat. Khaira. Kharwar. Kheturi or Khetauri.
23 20 129	16 18 95	52 52 494		2,218 2 373 2,482	2,631 329 3,168			142 12 329 1,458	138 5 341 1,377	Koiri. Konai. Kora. Kumhar.
119 65	115 3 7	25 379 35 11,562	38 873 59 11,877	84 1,755 991 2,745	45 1,701 1,100 2,711	150 773	171 703 	577 853 626 377	755 856 774 323	Kurmi, Mahli, Mal. Male (Sauria).
168 5 8 39	120 6 21 44	135	is1 10	8,147 543 1,097	8,943 459 1,164	ss	80 80 80	339 339	332 332	Malo. Malpaharia. Markande. Maulik (Naiya).
21 22 25	27 12 20 207	9,72 114 522 4,483	524 112 554 4,009	674 674 54	634 745 41		·	1,354 1,068 4 73	1,121 1,241 70	Mayra Muchi. Munda. Musahar.
141 40 679 84	111 44 664 50	264 244 106 3	274 125 145 12	427 42 917	553 33 759		 	678 13 65	951 67	Napit. Nuniya. Oraca. Pargha.
533 15	412 6		52 15 605 40	8,981 712 806	7,411 634 679	824 35	721 39	1,616 204	10 1,527 244	Pasi. Bajput (Chhatri). Bajwar. Bauniar (Neniar).
5 5 5	\$30 53 53 8	47,779 251	49,639 233	51.20 401 224	201	7,911	5,055 	33,233 240 133	26,910 200 200 200 200 200	Sedrop. Sental. Sonar. Sabarnebanik.
40 415 165	430	1,0%	115 26 1,100 763	2,550 315 2,024 1,953	2,433 1,733 1,733	204	211 105 127	3,534 435 576 632	3,723 451 423 606	Souri or Shaha. Tambuli. Tanti and Tatva. Teli and Tili.
25			#39 #29	==	===			=	===	Tiper. Turi.
116	4	2,721	2620	247 2.745 193 202	75	745		4.995 ±0 401	4,770 27	MUSALMANS. Dhunis (Dhunkar). Jolaha. Josephanis. Pathan.
Lie	1	,1	557	1,211	1		-	1,517	1,470	Shekh.

	Dis	TRICT TOTA	L.	Curr	ACK.	BA	KKI.	SALI	epur.	Tin	TOL.
Caste.	Total.	Male.	Female.	Anle.	Female.	Male.	Female.	Male.	Femulo.	Male.	Femalo.
1	2	3	4	6	6	7	8	9	10	11	12
Raghuti Bais Baniya Baidnab (Bairagi) Baniya	5,123 5,320 6,831 6,830	2,484 2,617 3,873 2,822	2,639 2,703 2,958 3,008	10 261 258 565	254 124 602	113 2 81	130 3 70	6 195 700 653	223 015 778	271 209 63	262 283 88
Barhi Baru Enuri Bhandari	23,840 2,149 72,468 40,439	11,805 1,120 35,203 19,682	12,035 1,029 37,265 20,757	1,509 176 8,428 1,011	1,543 139 8,633 1,746	356 1,248 718	338 1,268 763	1,809 869 5,983 2,681	1,790 803 0,560 2,882	1,080 3,150 2,071	1,074 8,310 2,115
Bhumij Brahman Chamar Chasa,	3,838 194,692 15,102 265,028	1,667 94,272 6,816 131,335	1,671 100,420 8,286 134,593	7,651 408 16,356	7,151 453 16,500	3,433 6 8,613	3,480 15 8,510	13,669 2,068 14,331	15,410 2,769 14,953	6,403 843 27,029	6,515 670 27,082
Darzi Dhoba Dom Gandhabanik	1,830 40,271 4,000 2,066	612 19,336 1,987 1,015	718 20,935 2,013 1,051	1,946 1,946 190 118	1,950 1,950 183 150	5 561 82 205	10 559 46 201	78 2,000 234 112	2,066 2,066 218 107	2,197 875 99	2,218 433 66
Gaur Gokha Gola Goria	139,587 12,029 8,742 74,605	65,809 6,461 3,226 36,327	73,778 6,408 3,516 38,278	6,914 99 162 2,881	6,639 104 246 2,847	2,317 374 4 1,206	2,377 363 2 1,251	6,080 279 849 7,225	6,907 218 315 7,790	0,109 431 3,408	6,052 337 3,527
Hari Jogi and Jagi Jyoti-b Kachm	7,167 6,752 13,246 6,323	3,310 3,338 6,502 3,151	3,857 3,414 6,744 3,172	870 88 874 155	914 74 826 136	780 47 118 1	782 58 118	266 311 1,097 401	360 315 1,167 408	182 511 475 810	108 490 419 539
Kaibartia Kawar and Lohar Kandra Kansari (Kasera)	4,699 15,384 91,603 6,351	2,521 7,688 44,878 3,225	2,178 7,698 46,725 3,126	550 890 1,959 241	510 819 1,962 258	171 927 260 41	180 236 220 30	403 1,036 5,997 1,139	380 1,057 6,894 1,222	208 851 4,020 101	72 878 4,937 191
Karan Kayastha Kela Kowat	59,034 5,229 2,665 66,038	26,364 2,451 1,403 32,331	32,670 2,778 1,262 33,707	2,956 1,031 47 5,011	2,278 757 49 4,823	626 4 21 2,211	013 16 2,830	3,805 427 316 4,101	5,870 781 203 4,458	2,767 51 40 3,600	3,540 48 55 3,607
Khandait Kharuta Khatri Khitibanga	375,108 2,487 6,426 1,231	180,087 1,253 2,680 579	195,019 1,234 2,748 652	11,285 180 237 130	11,267 100 188 185	2,804 82 167 2	2,681 90 178	21,031 88 403 26	23,112 60 466 30	0,590 30 69 151	10,261 35 55 181
Kumbar Mulakar (Meli) Mullah Niyari	25,123 5,723 2,015 8,445	12,507 2,867 906 3,077	12,616 2,856 1,109 4,768	1,858 254 270	1,379 236 365	368 858 25	391 902 17	1,463 858 12	1,453 838	1,185 70 9 750	1,134 80 715
Pan (Panika) Patra Rajput (Chhatri) Rarhi	103,205 17,995 7,261 3,062	50,798 8,151 3,373 1,329	52,409 9,844 3,888 1,733	4,052 1,123 700 4	3,083 1,103 726 7	868 132 76	808 157 70	6,667 1,390 673	7,501 1,812 989 1	590 453 231	617 433 521
Sahar Sankhari Sannyasi Sayar	13,159 1,249 2,007 14,775	6,760 675 1,005 7,183	6,309 674 1,062 7,692	2,331 137 72 832	2,239 147 69 894	12 2,3%	6 2,543	145 62 98 523	142 47 84 640	112	125
Shagirdpesha (Sagar- pesha). Siyai Subarrabanik Subari or Shaha	28,347 2,658 18,011 3,985	12,252 . 1,225 . 8,981 1,958	16,095 1,433 9,030 2,027	766 300 1,339 474	885 345 1,175 510	163 18 220 173	201 15 257 171	1,423 859 1,310 97	2,212 507 1,314 116	1,517 26 705 96	1,013 36 695 100
Tambull Tanti and Tatwa Tell and Tiii Thathera	2,963 60,647 67,186 1,709	1,404 30,220 31,161 891	1,550 20,427 36,025 818	322 1,775 4,545 145	305 1,634 4,773 150	11 956 2,159	18 012 2,313	122 6,730 3,948 170	12 s 6,682 4,819 14 s	41 1,106 1,629 74	43 1,055 1,007 60
Theris Tulabhina	3,192 1,073	1,149 618	2,043 555	202 32	496 31	101 102	101 109	322 145	474 142	7	10
BIUSALMANS.											}
Northal Fathan Fals I Shikh	1,936 19,937 4,687 29,639	891 9,256 2,151 13,648	1,045 10,681 2,436 16,891	144 1,760 535 3,592	137 1,780 463 3,776	131 3 35	131 131 12	277 2,183 620 2,468	337 2,622 916 8,320	12 294 209 995	461 274 1,339

The figures in columns 2-4 include 2 male Brahmans returned as Jain by religion; 1 male

JAGATSI	AUGPUR.	Kende	apara.	PATAN	ANDI.	A	T.	371	PUR.	DHAE	METIT.	
Malo.	Feminic.	Male.	Femalo.	Malo.	Penale.	Male.	Fennio.	Maio.	Female.	Malo.	Pemalo,	CASTE
13	14	15	16	17	18	19	5)	입	22	23	24	25
225 1.050 097	190 753 676	3 4(0) 503 107	512 519 183	135 31	147 36	50 52 15	23 23 24 25	575 418 648 567	088 458 526 506	1,767 590 563 57	1,512 616 213	Baghnti. Bais Baniya. Baishnab (Bairagi). Baniya.
2,151 105 14,064 2,944	1,563 106 13,24 3,040	1,274 19 1,454 2,591	1,577 13 3,497 2,7%	561 11 243 1,114	613 15 226 1,152	120 141 152	458 76 788	65 83 83 83 83 83 83 83 83 83 83 83 83 83	1,001 503 23 2,024	1,576 157 449 2,568	1,650 189 447 2,750	Barhi. Barui. Bauri. Bhandari.
15.777 53,531	13,3/1 207 50,773	11,015 671 18,780	12,577 827 14,953	5,043 217 5,030	5,302 241 6,001	3,534 135 4,509	3,5(6 14) 4,838	16,189 1,465 2,242	15,375 1,644 2,423	1,687 13,506 547 8,665	1,671 13,977 557 8,265	Bhumij. Brahman. Chamar. Chass.
159 2,663 513 54	160 2,780 547 20	2,124 178 43	2,311 130 41	1,350 53 103	1,145 45 141	1,236 74 17	1,5% 74 10	87 2,136 170 68	2,940 107 72	2,177 133 133	2,382 145 130	Darzi. Dheba. Dom. Gandhabanik.
8,925 114 4,025	1,297 93 1,48	6,033 1,013 237 6,033	8,540 1,016 202 6,501	6,600 1,120 2,620	8,538 1,172 3 1,721	4,953 1,231 174 1,061	6,423 1,213 191 1,067	7,949 1,635 1,323 2,451	10,473 1,443 1,443 5,591	8,777 154 908 5,832	9,411 143 255 5,566	Gaur. Gokha. Gola. Guria.
20 20 20 20 20 20 20 20 20 20 20 20 20 2	5% 5% 521 533	404 120 120 202	255 (3) 7(5 415	123 534 571 273	144 414 571 254	94 86 801 172	28 68 817 160	22) 6/4 9/5 5/8	572 721 1,077 546	513 109 739 283	533 102 797 529	Hari. Jegi and Jugi. Jyetish. Kachra.
207 1,416 5,974 197	163 6,023 183 183	5,476 C34 153	\$13 \$43 161	263 279 5,675	254 254 5,551	51 156 3,193 16	37 139 3,431 16	113 842 6,917 783	101 9.4 263;	1,300 1,566 455	\$2 #2,1 #3,1 5%	Kaibartta. Kamar and Lohar. Kandra. Kansari (Kasera).;
5,553 315 112 3,031	7,179 413 103 3,556	2,005 202 117 5,164	3,930 274 104 3,573		1,(51 67 2,03	791 76 61 1,234	1,132 71 50 1,378	5,00) 214 215 200,8	4,6:0 521 1:3 5,016	2,459 96 336 4,931	2,543 143 540 5,583	
14,421 160 - 43 202	14,772 156 42 219	27,601 841 411 6	31,566 513 411 5	141 1 151	19,518 140 155 3	18,997 74 821 16	20,109 65 411 2	23,245 75 155 21	52,427 97 95 17	27,045 73 720 14	50 ;	Khandsit. Kharura. Khatri. Khiticansa.
1,641 230 	1,554 251 	1,5% 155 11 45	1,422 153 46	624 71 19 279	573 67 . 122	836 85 479 1,031	772 55 581 1,157	1,677 351 1,554	1,751 405 2,543	1,500 405 151 15	1,572 581 143	Kumbar. Malakar (Mali). Mallah. Niyari.
921 1,013 315	1,077 SC1	2,3:3 1,2:1 351 19	2,546 1,597 423 8	963 427 6)	839 62 84 84	1,657 267 167 141	1,783 250 106 197	12,942 1,059 183 682	13,150 1,509 254 917	19,752 1,093 594 426	21,133 1,632 536 579	Pan (Panika). Patra. Rajput (Chhatri). Rarhi.
1 93 142 1	\$4 1:6	. 100 116 23	 101 115 ; 23	 143 15	151 11		42 33 157	93 143 33 179	163 253 111	4,150 83 234 3,074	3,511 : 54 593 3,641	Sahar. Sankhari, Sannyasi, Savar.
540	2,534	537 50	1,531 , 16	478	258	1,033	1,170 1S	2,750 171	3,731 150 ,	887 42	1,15) [*]	Shagirdpesha (Sagar- pesha). Siyal.
71º \$31	St 8	1,007	1,027 175	671 27	591 42	\$17 45	265 46 ·	1,8% 191	1,500	1,20	1,389 \$18	Subarn banik. Sunri er Shaha.
76 2,634 3,945 114	3,552 3,000 110	25.55	5,534 2,921 2,921	225 1,578 918 4	 1'65 512	1,513 1,513 1,52 5	1,254 993 1	23.44 122.44 123.44 123.44 123.44	5.024 6,573 16	5,564 5,490 254	5,765 6,937 237	Tambuli. Tanti and Tatwa. Teli and Tili. Thathera.
451 \$5	\$37 41	17						<u>69</u>	43	158	158	Theris. Tulabhina.
1		i				·	1				i	Musalmans.
1,259 171 1,159	117 1,782 214 1,870	23 727 979 1,179	144 501 516 1,575	253 253 21 450	24 216 10 823	264 20 491	518 88 8	154 1,083 214 1,694	144 1,157 228 1,777	101 1,193 76 1,799	124 1,523 62 2,697	Moghal. Pathan. Saiad. Shekh.

and 5 female Kayasthas and 1 female Subarnabanik returned as Brahmo by religion.

Agust (Ugra Kehatriya)		וע	STRICT TOTAL	· ·•	BATA	SORE.	So	RO.	JELL	ABORĘ.
Aguri (Ugra Kebattiya) 1,051 445 000 09 100 114 166 Dals Bailya 1,267 650 007 138 29 101 116 166 Dals Bailya 1,760 7,477 0,012 088 090 061 044 28 Barlya 2,094 1,472 1422 103 132 823 888 08 Barlya 2,094 1,472 1422 103 132 823 888 08 Barlad 15,000 5,640 0,884 001 000 1,611 1,60 400 Barlad 15,000 5,640 0,884 001 000 1,611 1,60 400 Barlada 110,000 5,640 0,884 001 000 1,611 1,60 400 Barlada 110,000 7,037 0,165 283 233 234 235 235 0,96 066 Barlama 110,000 7,037 0,165 684 695 685 696 696 696 Barlama 110,000 7,037 0,165 684 695 686 696 696 696 Dama 1,080 262 1,105 1,100 4,000 2,070 2,815 007 Dagear 1,080 1,1660 12,072 1,178 1,100 2,700 2,815 007 Dagear 1,080 1,010 074 143 129 644 298 60 Gonthabanik 1,000 770 385 39 101 38 27 000 Gonthabanik 1,000 770 385 39 101 38 27 000 Gonthabanik 1,000 770 385 39 101 38 27 000 Gonthabanik 1,000 770 385 39 101 38 27 000 Gonthabanik 1,000 770 385 39 101 38 27 000 Gonthabanik 1,000 2,022 2,003 283 283 319 075 075 Golada 33,030 16,060 16,081 1,071 3,773 3,011 33 Golada 33,030 16,060 16,081 1,071 1,071 3,773 3,011 33 Golada 33,030 16,060 16,081 1,071 1,071 3,773 3,011 33 Golada 33,030 16,060 1,060 1,071 1,071 1,071 1,071 1,071 1,071 Golada 33,030 16,060 1,060 1,071	Caste.	Total.	Male.	Female.	Malo.	Femsle.	Male.	Female.	Male.	Female.
Bals Sangry 1,257 650 607 135 62 107 110 1	1			4	5	G				10
Bainbanb (Bairagi)	Aguri (Ugra Kshattriya)	1,051	445	808	99	100	114	108		
Baniya	Dais Baniya	1,257	650	607	135	92	167	170		
Bartil	•								1	27
Darni			·				!!	Į.	1	91
Bhamilari	7		•		1	1	li i		lt	75
Bhumij	mt da . d		,	•	! !			1	11	431
Chamer 6,671 4,170 4,092 310 338 2,00 3,001 3 3 3 3 3 3 3 3 3	mt			2,135	223	213	202	201	686	695
Chana	Brahman	119,807	58,561	61,246	0,440	0,632	16,892	17,430	874	1,058
Display	Chamar	8,871	4,178		1)		2,760	1 '	3	4
Degars			· ·		H	•	11	1	1	17
Dom	Dames .	•	•		((·	1	11	i i	11	607
Ganthabanik 7,005 770 835 91 101 83 27 60 Caur 74,053 34,034 40,018 3,200 3,353 8,851 0,117 673 Cohe 30,088 14,055 10,033 1,024 1,071 3,373 3,011 63 Cohe 33,033 16,005 16,031 3,001 3,001 2,008 2,008 2,008 2,008 2,000 13 Cohe 33,033 16,005 16,031 3,001 3,001 3,001 2,001 2,012 31 350 400 655 370 Jegiand Jugi 1,785 888 007 3 93 70 75 75 Jyviich 5,512 2,000 2,012 231 350 400 655 370 Jyviich 6,5005 2,022 2,083 282 270 625 648 75 Kachra 1,200 652 717 134 130 7 Kachra 4,010 2,425 2,304 15 13 93 70 75 Kachra 4,010 2,425 2,304 15 13 7 7 Katharita 7,700 4,018 3,751 631 426 140 132 73 Kandra and Lohar 10,043 5,508 5,635 721 831 1,222 1,125 389 Kandra 32,207 15,009 10,609 3,716 3,703 1,384 1,419 1,577 1, Kanara and Lohar 2,601 1,107 500 607 201 104 153 100 6 Raran 25,614 12,678 13,030 1,777 1,110 2,201 2,476 1,111 1,157 1,157 1,158 1 1,157 1,157 1,158 1 1,157 1,158 1 1,157 1,158 1 1,157 1,158 1 1,158 1 1,158 1 1,157 1,158 1 1,158 1 1,158 1 1,157 1,158 1 1,158 1 1,158 1 1,158 1 1,159 1 1	P		•		li i			i .	11	57
Gaur	a	-	1			· -		1	11	03
Oola 35,030 19,005 10,031 3,601 2,603 2,700 013 Ouria 13,482 6,388 7,004 077 684 1,389 1,427 121 Hari 1,795 888 007 3 300 400 655 370 Jogiand Jugi 1,796 888 007 3 30 400 655 75 Kachen 1,2600 652 717 128 130 76 75 Kadma 4,010 2,425 2,304 15 13 77 Kalbarita 7,700 4,018 5,761 621 435 140 132 73 Kandra 10,643 6,306 6,035 728 881 1,221 1,155 38 1,419 1,457 1,155 1,155 1,155 1,155 1,155 1,155 1,155 1,155 1,155 1,155 1,155 1,155 1,155 1,155 <td< th=""><th></th><th>1</th><th>}</th><th>40,019</th><th>3,399</th><th>3,365</th><th>8,581</th><th>0,717</th><th>573</th><th>686</th></td<>		1	}	40,019	3,399	3,365	8,581	0,717	573	686
Curia		30,688	i .		11		3,373	1	11	101
Hari		1	1		#	1	11		H	684
Jegi and Jugi	Y71	}			ll i	1			11:	116
Jyotish	Yami'an Yari				ll .			l ·	11	373 58
Kachra		-			ll -	1	1		ll .	81
Kaibarita 7,700 4,018 3,751 521 426 140 150 73 Kamar and Lohar 10,043 5,308 5,038 5,038 722 881 1,227 1,215 538 Kandra 2,207 15,608 10,509 3,716 3,703 1,384 1,419 1,537 1, 157 500 607 201 104 153 100 0 Karan 25,614 12,678 13,030 1,475 1,415 2,250 2,476 1,511 1, Karanga 1,443 731 712 68 88 07 Kayatha 2,100 1,152 1,017 350 201 100 63 163 Kela 2,102 1,036 1,155 0 11 2,00 270 13 Kewat 17,040 8,430 8,004 1,143 1,263 610 915 1,734 1, Khadal 210,000 0,600 111,000 11,515 11,516 25,164 27,004 1,335 1, Khadal 210,000 0,600 111,000 11,515 11,516 25,164 27,004 1,335 1, Kora 16,107 7,422 7,086 1,023 1,066 1,033 1,667 29 Karmi 1,004 647 617 10 11 81 2776 Karmi 1,004 647 617 10 11 81 2776 Karmi 1,004 647 617 10 11 81 2776 Karmi 1,004 647 617 10 11 81 2776 Karmi 1,007 530 522 23 29 100 65 Karmi 1,007 530 522 23 29 100 65 Karmi 1,007 530 522 23 29 100 65 Karmi 1,007 530 522 23 29 100 65 Karmi 1,007 530 522 23 29 100 65 Karmi 1,007 530 522 23 29 100 65 Karmi 1,007 530 522 23 29 100 65 Karmi 1,007 530 522 23 29 100 65 Karmi 1,007 530 522 23 29 100 65 Karmi 1,007 530 522 23 29 100 65 Karmi 1,007 530 522 23 29 100 65 Karmi 1,007 530 522 23 29 100 65 Karmi 1,007 530 522 23 29 100 65 Karmi 1,007 530 522 23 29 100 65 Karmi 1,007 530 522 23 29 100 65 Karmi 1,000 10 9 237 220 1,004 1,005 11 10 10 10 10 10 10 10 10 10 10 10 10	Y1	1	1				i i	i .	ll .	,
Kamar and Lohar 10,943 5,508 5,635 722 881 1,227 1,215 389 Kandra 32,207 15,008 10,509 3,716 3,708 1,384 1,419 1,537 1, 100 0 0 0 0 0 0 0 0 0	Kadma	4,819	2,425	2,794	15	13		1,.	7	2
Kandra		7,769	4,018	ਰ,76।	521		149	132	73	61
Kanari (Kasera)				i .	1		1			398
Karan		1			11		1 .	-		1,613
Karanga	*****	1)	1	,	11			-		1,140
Kela		n	l .	ł -	H .				2	81
Kewat	Kayastha	2,169	1,152	1,017	350	291	100	63	163	100
Khadal	1	2,192	1,038	1,156	9		Į I			16
Khamdait		ll '			H	l i	1 1			1,709
Rora 1,004 647 617 10 11 61 102 375	2712-14	11	1					1	1 1	273 1,291
Kumhar		1	i		11	l f	[1		1 1	332
Maharia	S	11	7,422	i .	i	1,066	1,658	1,667	લક	332
		1,832	980	852		1 1	12	. 5	142	166
Niyari)i	1	i	ll l		j - I	1	1 1	•••••
Pan (Panika)	Tarting of	11	į		11	1]			42
Patra 7,070 3,225 3,846 278 178 1,633 6 Eappet (Chhatri) 1,029 1,103 826 251 137 254 227 49 Eappet (Chhatri)	n - (n . n .	11	l .	1			1	1		165
Reja	133.44	ii.	1		ii !		! 1	i		G
Barkli 23,460 10,000 12,568 1,270 1,200 2,000 3,001 200 3,001 200 3,001 200 3,001 200 3,001 200 1,001 1,110 26 20 183 104 12 1,001 1,110 26 20 183 104 12 1,001 1,110 26 20 183 104 12 1,000 3,		3			li l	1	254	1		13
Selection		1			li l	1	: 1	1		6,70\$
Sampari	1		1	1	1	i	: 1	i		370
Fantal		:	1	1	' !		. 1	:		1,34
Favar		:			,	İ				3,000
Fed arms and R	Farar	•.	631	C25	21	45	127		<i>.</i>	
Fourier State			ì	i			. [i	i i	192
Tarrieri		1	1		1,		- 1			31
Tabil and Talwa 55,744 27,304 28,440 2,540 2,640 7,641 7,633 1,533 1,5 Tabil and Till 50,175 24,632 25,643 2,160 2,223 5,222 6,000 2,451 2,4 U. 4 4,621 2,223 2,308 912 606 17 14 61 MUSALMANA. Farran 7,347 2,681 3,689 813 792 348 353 62	I		1		,	i.	. 1	- 1		46
Tele and Tile	T. all and France		i		' 1		1			1,571
MUSALMANA. Fairra 7,247		•	1				i			2,437
Farras 7,247 2,661 3,620 813 702 014 003 63	1		2,2%3	2,338	912	sie.	17	-		73
	·	•						• 1		
raingeans a comparability and an account to the comparability to the comparability of the com	1		•				- 1	1.		83
			1		1	1	1	ı,	225	122

The Leures in eclema 2-4 inclede 2 male and 2 female

Pattarata Patt	B		n.		D	DEFE	P		D		0-	WD	.
1	WILL	, -	- BA		BHX	· · · · · ·					UR)	-,	_
	Malo.	Pemale	Male.	Pemale	Male.	Pomal	Malo.	Female	Mafo.	Pemale	Male.	Female	
1	11	12	13	14	15	16	17	18	19	20	21	22	23
171	,		ļ .			1	li		11		11	1	13
1			ľ		ii	1	li	1	li	1	11	4	11
14			į;		lí	į .	1		i)	1	11	1	
Secondary Seco		36	13	8	725	220	528	356	425	006	259	21	(i
1.		1				1	ii -	ł	łi	1	H	1	N
1.70				1 :	1	?			11	1	Ħ	1	1
1.					3		1	1 1	1	1 -	11	1	11
1,152	41	36	6	4	සා	£25	77	74	274	318	14		Chamar.
	1	1 :			1					1 '	11		R
1				1)	912	1	IJ		11		j)
1,516		1 1					3				1		
257	123	129	103	127	51	57	145		77	75	en	5	Gandhabanik.
3,172 3,173 3,073 4,002 1,657 1,710 4 2 7,	1	1 1		;				1 1	l		19	1	1
131 127 263 279 1,351 1,262 659 653 1,231 1,232 660 671 Hari- 676 671 271 270 522 555 77 5 79 123 142 66 67 Hari- 137 123 20 16 330 445 68 72 7 88 85 Jogi and Jugi. 277 104 107 147 188 33 25 220 272 85 162 Jogi and Jugi. 278 104 177 187 188 33 25 220 272 85 162 Jogi and Jugi. 1,400 1,545 1,603 1,601 1,601 1,605 173 189 173 204 214 216 277 204 170 Kachra. 1,400 1,545 1,603 1,601 1,601 1,605 173 204 214 216 277 204 170 Kachra. 1,151 1,522 771 760 192 173 204 214 216 277 204 170 Kachra. 1,152 1,502 171 760 192 176 500 321 317 613 250 216 Kamar and Lohar. 1,202 1,517 3,603 3,033 1,270 1,205 676 536 763 943 1,716 1,603 Katbartta. 2,604 2,002 631 600 2,055 2,163 1,403 1,603 1,231 1 Kanar and Lohar. 2,604 50,00 202 203 204 205 2,163 1,218 1,403 1,603 1,221 614 823 Karan. 2,110 1,127 331 313 315 615 135 21 8 5 11 83 63 Karan. 1,100 1,127 331 313 315 615 615 354 420 1,316 1,224 1,076 857 Kewat. 1,100 1,127 331 331 615 615 354 420 1,316 1,243 9,730 10,335 Kbandait. 1,101 1,107 102 65 1,107 102 103 852 177 8 813 401 447 Kahdal. 1,101 1,107 102 65 1,107 103 103 103 103 103 103 Kbandait. 1,101 1,107 102 65 1,107 103 103 103 Kbandait. 1,101 1,107 102 65 103 103 103 103 103 103 103 Kbandait. 1,101 1,107 102 65 103 103 103 103 103 103 Kbandait. 1,101 1,107 103 103 103 103 103 103 103 103 Kbandait. 1,101 1,107 103 103 103 103 103 103 103 103 Kbandait. 1,101 103 103 103 103 103 103 103 103 103					ì		1	1	l l		11	ļ	
Color		1 1		1	ŧ .				1	1	H -		1
154		1			1		ļ	1	1	1	1	1	il
1	157	153	20	16	350	413	Cš	72	7		85	8	Jogi and Jugi.
1,603	237	191		147	į .	1			1	1	11	1	1
1,715	1	1	<i>'</i>	1.071	147	158	35	= 3	200	272]]	j	11
CC2	1			'	152	178	261	214	216	277	1}	i i	11
		exo	402	353	859	1,008	200	521	517	C13	236	216	Kamar and Lohar.
2.045 2.05	1,552	1,317	i - I	3,030	i '			1				1,933	
161 316 163 170 29 27		1	. 1	670		1		1	- 1		fi .		11
191	- 1					2,103	-	1		1,201	1		
1,101 1,127 331 313 515 615 334 420 1,310 1,224 1,076 857 Kewat. 1,222 364 353 388 C35 671 186 210 68 100 4 4 4 Khadal. 4,310 4,258 6,140 6,723 15,703 22,730 9,666 11,623 12,846 15,448 9,730 10,333 Khandait. 10 17 C2 65		1	20	9	161	155	21	8	Sı	88	ផ	46	<u> </u>
522 364 533 538 C35 671 186 210 65 100 4 4 Khadal. 4,310 4,235 6,140 6,623 15,053 22,030 9,666 11,03 12,840 15,445 9,730 10,335 Khandait. 575 513 662 548 1,262 1,277 753 682 774 613 461 467 Kumhar. 634 610 47 30 16 3 3 2 Kumhar. 1 1 5 6 102 180 43 50 127 131 31 31 Muhuna. 135 132 50 30 149 152 17 15 114 118 46 31 Muhuna. 12.7 601 17 801 819 9,790 10,603 1,605 2,533 6,407 7,035 862	21	. 20	,				_	1			i		Kela.
4,510		i i	i I			i ti		1 1			1	i	R i
10		i 1			1 1	[1		1	į		11
C54 C10 47 50 16 3 3 2 Kurmi, 1 1 5 5 192 150 43 50 127 131 31 37 Muhuria. 125 132 56 50 149 152 17 15 114 118 46 31 Mahuria.		l I		i	i			1					H I
1 1 8 6 122 180 45 50 127 131 31 37 Muhuma. 13S 132 56 50 140 152 17 15 114 115 46 34 Malakar (Malu).	575	513	502	549	1,202	i	753	682	774	613	461	467	Kumhar.
135		1	1 1	1	i	ii		11		1] .		1
		. 1		!		1			1	l l			1
1 126 116 331 434 352 533 351 540 62 69 Patra. 86 82 67 33 222 123 12 1 103 121 30 13 Rajput (Chhatri). 12,752 12,263 3,031 3,945 2 1 2 1 3 1 Raju. 460 477 C91 705 2,255 2,792 600 746 1,714 2,092 643 703 Rarhi. 151 143 153 161 15 14 17 17 131 135 Sadgop. 59 56 160 142 166 153 61 75 802 295 53 64 Sannyasi Santal. 87 94 163 157 63 98 2						; ; ;		11					li i
86 82 67 30 222 183 12 1 103 121 30 13 Rajput (Chhatri). 12,752 12,264 3,031 3,945 2 1 2 1	26	17	163	E19	9,799	10,633	1,663	2,353	6,420	7,035	862	S73	Pan (Panika).
12,752		i 1	1 1		1			- 1		- 1			li l
460 477 C91 705 2,233 2,792 G00 746 1,714 2,092 643 705 Rarhi. 151 143 153 161 18 14 17 17 134 135				l [H		. II	1				
E9 56 160 142 156 153 61 78 802 805 53 64 Sannyasi. * 309 267 680 612	- 1		1 1			11		11		N	1 1		1 1
369 267 630 612 <td>151</td> <td>143</td> <td>158</td> <td>161</td> <td>15</td> <td>14</td> <td>17</td> <td>17</td> <td>131</td> <td>185</td> <td></td> <td></td> <td>Sadgop.</td>	151	143	158	161	15	14	17	17	131	185			Sadgop.
87 94 163 157 93 98 2 112 105 Savar. 143 181 52 24 477 646 225 310 643 629 383 380 Shagirdpesha (Sagarpesha). 134 131 178 162 830 944 639 638 683 69 125 Subarnabanik. 60 64 161 160 100 110 19 23 79 106 60 50 Sunri or Shaha. 47 46 82 75 203 202 38 32 60 79 66 51 Tambuli. 2,107 1,063 1,517 1,470 5,379 5,977 2,011 2,201 3,249 3,612 815 855 Tanti and Tatwa. 3,624 3,431 2,827 2,375 3,439 3,771 1,715 1,827 2,104 2,680 1,310		! i		1	1			1		5 25	53	G4	
149 181 S2 24 477 645 225 310 648 629 383 380 Shagirdpesha (Sagarpesha). 134 131 178 162 830 945 639 429 638 683 69 125 Subarnabanik. 50 64 161 160 100 110 19 25 79 106 60 50 Sunri or Shaha. 47 46 82 75 209 202 38 32 69 79 66 51 Tambuli. 2,107 1,963 1,517 1,470 5,579 5,977 2,011 2,201 3,249 3,612 815 855 Tanti and Tatwa. 3,624 3,431 2,327 2,575 3,439 3,771 1,715 1,827 2,104 2,580 1,310 1,295 Teli and Tili. 763 731 565 524 <		1		1		- 11		ll l		- 11			
134 131 178 162 830 944 659 499 633 853 69 125 Subarnabanik, 50 64 161 160 100 110 19 25 99 106 60 50 Sunri or Shaha. 47 46 82 75 209 202 33 32 60 79 66 51 Tambuli. 2,107 1,063 1,517 1,470 5,379 5,977 2,011 2,201 3,249 3,612 815 855 Tanti and Tatwa, 3,004 3,431 2,327 2,375 3,430 3,771 1,775 1,827 2,104 2,530 1,310 1,225 Teli and Tili. 704 731 605 524		1	1 1]		- 11		li li	1	N			1
47 46 82 75 209 202 39 32 60 79 66 51 Tambuli. 2,107 1,063 1,517 1,470 5,379 5,977 2,011 2,201 3,249 3,612 515 855 Tanti and Tatwa. 3,004 3,431 2,327 2,575 3,439 3,771 1,775 1,827 2,104 2,530 1,310 1,225 Teli and Tili. 704 731 605 524		1 1	178	162	830	944	659	499	628	583	æ		
2,107 1,063 1,517 1,470 5,379 5,077 2,011 2,201 3,249 3,612 815 855 Tanti and Tatwa, 3,004 3,431 2,827 2,876 3,439 3,771 1,775 1,827 2,104 2,580 1,310 1,295 Teli and Tili. 704 731 605 524		l i	1 1		1	- 1		- 11	- 1	li li			1
3.CC4		1 1		}		11		#	- 1	li	- 1		
764 731 505 524						11		. 1		- 1			
201 207 600 579 1,100 1,263 141 160 196 183 141 74 Pathan. 33 50 52 55 690 819 130 164 111 124 29 10 Saiad.		1	1 1				· I					-	
33 50 52 55 690 819 130 164 111 124 29 10 Saind.	844			,,,,	1 100	, 042	,,,	760	100			<u>, , </u>	
		1 1		1	Υ	1		4		- 11			
		1	1 1			1	1		1	li li			Shekh.

PROVINCIAL TABLE III.—CASTE.

CASTE.		Dis	trict Tota	L	, An	GTL.	Knon	DMALS.	CASTE.
		Total.	Male.	Female.	Male.	Female.	Male.	Female.	
1		2	3	4	5	.6	7	8	9
Bhandari	[1,264	649	615	560	520	80	93	Bhandari.
Brahman		3,630	1,902	1,728	1,760	1,655	133	73 .	Brahman.
Chata		40,592	20,255	20,337	20,114	20,223	141	114	Chasa.
Dhobs	[2,430	1,180	1,250	993	1,070	187	180	Dhoba.
Gaur		12,880	6,371	6,489	4,203	4,377	2,162	2,112	Gaur.
Gend		1,870	945	925	801	811	81	81	Gond.
Garis		1,317	707	610	C72	COS	35	G	Guria.
Harl		4,036	1,968	2,068	1,602	1,718	366	355	Hari.
Kamar and Lohar		1,692	853	839	283	580 ·	265	250	Kamar and Lohar.
Kandh		47,807	23,474	24,833	3,626	3,030	19,618	20,403	Kandh.
Karan	•	1,137	641	496	543	435	១ទ	61	Karan.
Kewat	[2,626	1,847	1,279	1,164	1,098	153	181	Kewat.
Khaira		ਰ,952	1,894	2,058	1,888	2,032	6	6	Khaira.
Khandalt		1,163	632	521	608	505	21	10	Khandait.
Khatri		3,497	1,726	. 1,771	1,717	1,767	9	4	Khatri,
Kumhar		2,671	915,1	1,355	826	203	490	493	Kumhar.
Oraon		1,182	609	573	609	573			Oraon.
l'an (Panika)	•	28,841	14,293	14,648	9,913	10,070	4,330	4,478	Pan (Panika).
Sudha		5,112	2,529	2,683	1,470	1,488	1,050	1,095	Sudha.
Sonri er Shaha	***	2,745	1,453	1,292	179	139	1,274	1,154	Sunri or Shaha.
slnaT	•	5,496	2,639	2,857	2,412	2,625	227	233	Taula.
Teli and Tili	•••	3,094	1,824	1,270	1,405	1,104	420	166	Teli and Till.

PROVINCIAL TABLE III.

CASTE.

	n	DISTRICT TOTA	.L.	PURI	Sadar.	Puri	Town.
C1572.	Total.	Male.	Female.	Male.	Female.	Male.	Female.
1	2	3	4	5	6	7	. 8
Eris Buniya	6,020	2,853	ਰ,167	711	779	173	130
Eautnab (Balmai)	6,001	3,846	2,155	648	276	1,852	570
Breigs	1,850	874	976	25	35	419	471
Bubl	12,846	6,528	6,318	1,213	7,170	213	219
Bauri	84,188	42,092	42,096	8,35G	8,266	613	613
Chanian	22,710	11,361	11,849	2,425	2,431	596	526
Brahman	100,641	49,794	61,247	11,711	12,070	6,232	6,691
Chamar	1,200	681	619	259	214	77	47
Chara	299,607	149,088	160,519	46,475	46,145	2,136	2,255
Dir ba	16,957	8,425	8,532	1,061	1,963	149	163
Dem	2,771	1,298	1,375	450	439	25	23
Gandhabanik	2,949	1,498	1,453	255	215	119	123
Gaur	63,475	27,117	26,358	3,990	3,713	897	863
Gola ••	7,107	3,517	3,590	821	852	129	180
Gerin	25,751	12,899	12,852	2,462	2,472	322	359
Hart	10,477	5,043	5,434	353	465	512	491
Jegi and Jugi .	1,275	618	657.	210	236	45	86
Iyotish	4,726	2,756	2,370	514	473	า	69
Karbra	2,285	1,130	1,155	59	60	21	21
Kamar and Lohar .	7,321	3,741	ਰ,580	G08	515	129	152
Kandh	2,560	1,283	1,277	5	3	1	1
Esndra ,	18,991	8,863	9,126	2,669	2,452	08	87
Kansari (Kasera)	2,648	1,334	1,312	02	83	91.	80
Karan	33,001	10,216	18,785	2,033	2,719	1,514	1,531
Kayastha	2,343	808	1,445	77	67	803	1,110
Kela	1,248	625	621	174	177	В	4
Kenat	აა,463	10,484	16,979	4,013	4,130	210	301
Khandait	10,760	8,514	8,246	1,059	1,478	211	197
hhardra Khaya	2,904	1,450	1,454 1,658	250	290	118	112
Kharn	1	1,473	935	725 60	761	312	31 205
	1,920	0,332	6,242	1,167	1,140	354	357
Kuruh	1,781	884	897	63	63	159	140
Malakar (Mali)	. 14,216	7,148	7,008	1,630	1,651	71	CS
No. 18	2,515	1,233	1,282	876	G14	632	616
Fan (Panika)	7,064	3,603	3,481	479	462	37	22
Fates	5,472	2,717	2,756	301	316	115	131
Barge t (Chhatel)	2,017	1,673	1,344	155	155	213	3.34
#9 ⁵ 52 .	18,095	£,787	0.208	Ci .	45	5	3
*1111	3,260	1,604	1,628	136	141	1	2
5 ceretion's (Bagarpesta)	8,154	3,923	4,231	253	207	200	219
e.ya)	, J.272	1,720	1,530	501	431	19	19
4 2 ³ 47m s ³ 315.4	- E.551	4,131	4,420	*51	F56	469	233
A try	. 41,660	20,635	20,446	3,2(*)	1,776	71	29
A compression	2.405	1,104	1,301 (163	126	157	176
Tank is the	1,105	621	524	57	63 .	63	214
Tamban i Tatwa Terlan i Tiu	18,773	0.247	0.126	1,7%	1,000	2:5	272
	27,001 : 6,151	18.002	10,035 ,	2,121	2,355	706	7/2
	1.476	2,873	3,278	*	1 1	c	· · ·
	. 1,476	ا شاخة	723	153	197	24	*7
ECHLUANS.	, , , , , , , , ,						- 1
741730	7,036	,	4 001	167	255	en .	77
****	1,113 7,045	. 246	7350	## F	36	17	,
	والمعتورة	3.749	6,853	= 20	****	\$4	74

Go	or.	Pir	LI.	Kn	TRDA.	Вил	ZPUR.	
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	CASTE.
ð	10	n	12	13	15	15	16	17
C)7	717	663	954	250	445	107	103	Bais Baniya.
532	431	ಣು	413	473	253	203	195	Baisboab (Bairagi).
******		.247	261	121	150	<i>c</i> 2	60	Baniya.
1,115	1,087	1,459	2,440	1,766	1,751	672	631	Barhi.
9,507	ชรเล	15,930	16,639	6,454	6,523	202	757	Bauri.
1,633	1,001	2,793	2,512	2,676	2,674	1,233	1,200	Bhandari.
5,450	5,790	12,974	13,260	5,970	9,169	4,015	1,033	Brahman.
(0)	57	292	202	3	3	21,540	20,257	Chamar. Chasa.
13,038	15,541	\$2,013	35,006	27,556 2,083	51,£83 2,103	702	757	Dhoba.
1,5°0 276	1,339 259	2,146 463	2,147 431	103	2,102	7.5	77	Dom.
322	327	518	455	211	157	71	\$5	Gandhabanik.
8,159	5,000	5,779	3,783	5,912	5,457	2,46)	2,500	Gaur.
5	5	433	455	1,534	1,519	යා	GIS	Gola.
1,178	1,178	3,574	3,357	4,557	4,301	971	623	Garia.
2:3	230	207	253	2,400	2,63	1,219	1,208	Hari.
57	83	208	204	43	46	20	19	Jogi and Jugi.
273	256	866	ี 919	431	467	122	15G	Jyotish.
400	463	\$20	.522	123	127	3	3	Kachra.
223	77.6	820	ಜ	1,070	1,023	21/2	511	Kamar and Lohar,
••• •				10	5	1,257	1,265	Kandh.
1,125	7,727	3,952	3,00	. ç. <u>~</u>	833	జు	211	Kandra.
1	•	924	919	214	262	9	11 1,549	Kansari (Kasera).
275,1 CT	1,755 120	3,931	3,534	4,732	5,000 100	1,44S	1,545	Kayastha,
 53	85	172	172	75	:2	110	108	Kela.
1,970	1,954	3,180	327	4,057	4,344	2,933	2,629	"Kewat.
GSA	577	2,454	2,413	2,577	2,553	C27	ons.	Khandait.
28	73	521	523	Sis	524	2:53	233	Kharura,
				16	11	702	742	Khatia.
\$9	ន	57	76	435	423	2	2	Khatri.
1,043	1,023	1,521	1,523	1,48)	1,479	787	©1	Kombar.
• •				ū	S	C25		Kumuti.
373	203	1,62	1,026	2,478	2,433	£3§	906	Malakar (Mali).
24	20	•••		1			£49	Naliya. Pan (Panika).
191	156 225	820 834	956 613	1,014	986 1,186	838 47	45	Patra.
206	256	197	163	370	361	19	40	Rajput (Chhatri).
		3	1.0	S,614	P,135	101	102	Sahar.
		26	25	1,274	1,315	167	173	Sarar.
837	923	701	\$14	1,534	1,451	439	435	, Shagirdpesha (Sagarpesha).
223	272	552	473	23	18		•••••	Sival.
ಯ	සා	1,555	1,425	566	C)3	253	257	Subarnabanik.
12,783	12,769	2,721	2.37	2,500	2,780	798	793	Sudha.
132	120	344	416	259	293	124	142	Sunri or Shaha.
30	61	177	160	132	153	16	20	Tambuli.
CIS	cos:	2,033	3,039	3,663	3,633	362	545	Tanti and Tatwa.
2,288 105	2,558 103	5,025 714	5,027	7,256	7,407	1,266	1,240	Teli and Teli. Theria.
		714	1,108	5'010	2,039 59	456	460	Tiyar.
******	*** "	•	"			2.50	304	
***	749	5.53	\$75	1,802	1,500	262	\$72	MUSALMANS. Pathan.
733 CS	749	197	211	172	1,80	63	63	Saied.
\$77	923	215	974	1,240	1,224	255	271	Shekh.
	1			-,,,,,,				•

			·····			· · · · · · · · · · · · · · · · · · ·		***************************************		
# 14f#		1: :**	A Schat		E**467 1	111	r.	1 -	r	.,,
		" '	Pre .	\$ 111.51	Sten of		31 6 .*	\$ 100 k at 1	17 to 17	F
		;	:		;	:	ŧ	٠.	1	**
Agers	;) :3:	* 23	t #13	٠:	: '	1.); i	,, ·	٠,
trima's	•	1,121	531	21-1	4,		*	٠٠.	:	7
\$1 +4+16-9 x		127 El 1	on tis	** :::::	; v	1400	* 6.2	85.0	; -:-	1: 1
here to	;	\$1.643	1 2 52	*; :)*	• • •	: '	111	£24 a		; 1*
5 2m/1 8 933		F 415	1, 11	: ::*	\$ · •	1:	ţ:	;	2.	t
Par er		1::;:	4 113	2211	3.1	٠.	1.	71.	, .	• •
ru ·	,	25043	11611	11 712	1	1.60 1	* 3 *	* Y .	' * '.	: .
famaber	•	न, रहा	3, 31, 3	2111	;		٨.;	[21		
Tritis y	•	** ***	* ;::		11	1 (,1	**		
1- 12		1 000	ris	71:	1.	171			. د	, ,
1 Target 4		** ***	F# (+)	12,112	1.	1.1	9 2 119	* * * *	• •	\$ 1 *
1% 18	•	24, f 2,2 24 f 17	12 722	\$ 2, \$ 1 f 1 \$ 25 \$	f, 1.1.f	1 4°°	# 114 #1.	1	11.	
5/17:11		74 114	3 443	371-311-3	2, 1-11 2 4 h	1 1-1	: 2.19		* . :	,
i' mi		2 2 1 2	231	37 mm 3	* * *	٠.		,		
for case		71 12 to k	411	4 - 12 -	1 1	# ";			•	J. *
10.00	`	2 99	\$ 5/202	1 100	4.	**	•		4:	
2. 61.	1	:4 %.*:	18 212	1::::	5 2 4	: . 1,1	:.,	ı ···	7.5	1.1
	į.	2 2.31	1 /2+	s * 5/4	11	::		::	٠,	
Control to to want .	;	4 2%	1 2 2 2	: ", : :) '12	: :	2 7 1	1 778	1 11 11	4 . 44
for the c	ï	4 : : *	2.412	21.12	٠,			''' ;	4.	٠,
ten .		25,772	1:0:	12 7	1 111		٠.,	1.1	: 1	417
161:44.		2,243	1.11	1 04 1	** •,	;1;	*1	::	*	
Hert	,	rett	F 181	<i>t</i> 3	.11	**	,			
her se	d	21.51:	141 :	': '::	1111	2 1 1 1	: :	: '''		54.
Livi	•	\$, 1 3-K	; 163	t to	2-1	\$1 £		***	; y '	::.
Kiesen the it		84 : 22 j 3 m 2 l j	fres	7 9 2 7 .		17 c	: :	772	1 1	; ; ;
Kan		2 4.25	'2 2f f2 f 2.2 f	3 111 . 1 210	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co	107	11	:	:	•
Linive		6 232	* 1.11	# 252 # 255			; ·	91	; :4);	1.1
E-wat		1,271	614	6,01						
Liver		1,171	e ! 4			4:	,	į	ąc#	let:
£: +2:	:	4-,610	33,000	\$4.400	411)	110	1.0	3.7	421	fi.
240,000 12		24 174 1	125.13	12, 35	ftu,	<i>}</i> *:	dans.	stere	*;a	('1
Kerry 1	Ì	इंदे संबद्धे	34,641	•		177	673	Lik	1,318	
Marin .	:	× 151	1,657	ŧ		f		1	1	
Mahi n	į	£ 354 }	4 605	,		ļ	1 1	2.	KL I	
Malaber (Mel.)	}	1.61.4	474	6.15	: :	27		\$1 	;;	1.7
. Maliali	į	1032	761	Er fra	1	24	;··· .	;* { : ,	, 1	ŧ
Mends	} {	E 802 }	014,7 118,2	,	•	2.9	1.		٠.	
Nushar	. [1,0'4	623	£11				i		
Orace	1	คุลรอ	3,050	١,	1	443	•	!	1:1	13
Parl		3,370	1,620	' ' '	- 1	::	3 7 ,	33		1
l'atwa		1,797	729	6ra	3		. !	,,	į	
lia)put (Chiatri)		20,311	10,316	13,695	1,2.15	1,045	¥35	200	5:1	313
Rajwar	•••	8,427	5,010	4,504	. 1	•	€.5	75 :	•	171
Rauniar (Noniar)		1,730	710	1,029	2:4	27. ,	. 11:		i	
Santal	•••	70,200	39,623	30,521	i	3-3	161	711	1,373	1.413
Sokiar	•	12,100 5,002	5,740 2,843	0,360 3,050	3,743	41** , 618	tita '	1,613 94		\$60 47 c
Sunri or Shaha		20,701	0,802	1	! !	en.	1,172			
Tell and Till		40,870	23,880	1	1,514	1003	1,614		. 1	3,914
Turi		23,007	10,807	12,260	253	5-1	274		5.1	\$12
							!		:	
MUSALMANS.		1,038	470	6CD	* *	*11	5 1	4.1	, \$9	21
Johaba		82,389	20,603	į.	} i	3,613		•		8,800
linini		6,217	2,807		121	2117	(1		44	
Pathen		195,0	3,050		496	ŧù:		2)	11	£3
Faind		1,245	650	025	111	w	6	7	9	c
Shekh	}	15,461	7,819	7,032	1,150	1,500	1:3	114	2:-	122
			•	1	ŀ	•	ļ	i .		

The figures in columns 2-4 include 6 male and 6 female Agarwales, 5 male at 14 female Pant ?]-

RAY	01E.	Kops	EMA.	KA	SMYE.	Sr	Varia.	Сно	eparan.	
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Femal	CASTE.
11	12	13	14	15	16	17	18	19	20	21
`						63	. 85	77	1	- H
453	479	1 11,284	12,111	21	20 C24	1,634	1,671	5,637		
163	123	1,572	1,557			490	503	553])
	*****	89	\$7	******	******	9	2	ះ,តារ	2,91	Bandawat.
23 21	277 3	1,C/S	1,763	\$53	302	1#	138	273	310	ji -
		513	\$73		******	, 163	145	1,074	1,27	li .
4,001	4,563	•		343	161	100	146	26	35	Bedes.
20		76	74	72	75			50	70	'
1,115	1,272 551	274	233	500 562	590 576	4,565 3,555	5,150 3,963	100 5,031	5,491	<u> </u>
542	ಖಾ	\$48	224	711	673	362	325	ອາ	933	ľ
424	450	1,933	2,123	241	542	5:29	633	1,022	1,000	It.
233 233	258 258	E.30	705	163	 173	****	 221	407	1	Ľ
145	123	21	31	163	179	193	24	427 17	475 87	, _
131	140	1,329	1,514	ಚ	15	201	32 5	510	807	I.
SIZ	534			425	452	29	51	1	 	Ghasi.
559 105	338 156	2,526 453	3,631 415	1,429	1,551	9 19	1º 12	423 77	491 70	
æs	593	1,023	1,072	551	57.4	234	334	871	935	1
33	. 57	16	6	8	s	14	14	57	33	Halwai.
				145	150					Hari.
15) 122	159 134	95S 2	977 S	101 233	129	\$51	412	1,161	1,820 43	Kahar.
1,552	1,619	:ಚ	112	219	1,210	162	152	94	115	Kamar and Lohar.
s		5 50	437	ន	S3	43	S4	155	153	Kandu.
47 106	121	201	231	117	120			<u>221</u>	236	Kasarwani.
161	143	5		274	3.72	40	55	2.0	500 S	Kayastba.
હ્ય	76	••••		72	57	16	29	12	. 92	Kharwar.
255 535	1,103	5.73	541	50\$	549	456	506	1,086	1,166	Koiri.
10,229	11,552	976	1,040	5,5 <u>22</u>	\$01 5,402	159	179 196	- ಚ	621 23	Kumhar. Kurmi.
354	5 21			572	597		•••••			Mahli.
. 1	n	æ	21		•••••	2	2	3	1	Mahuri.
2)	17	24	15 :	75	71	15		\$3	34	Malakar (Mali).
4,706	5,125			\$10	823	22	3)	9		· Munda.
		221	225	43	41	¦ Ì	•	20	19	Musahar.
 178	197	••••		121	61	338			******	Naiya. Oraon.
2	6	104	59			325	40S	E S	77	Pasi.
	1			179	142			2	2	Patwa.
525 525	430 601	1,935	1,554	707	701	371	272	597	413	Bajput (Chhatri).
523	159			1,176	1,227			2 6	3 16	Rejwar. Rennier (Nonier).
2,023	2,106	153	122	8,003	8,111	2				Santal.
27	13		****					283	291	Sokiar.
25)	237	157 273	187 201	436	434	25 543	10 G31	144	166 123	Sonar. Sunri or Shaha.
1,011	1,062	2,140	2,534	1,102	1,058	223	916	1,878	2,074	Teli and Tili.
272	315	503	667	495	410	275	253	158	180	Turi.
			j ⁱ	.	•					MUSALMANS.
19	9 472 (1				9		34	30	Darri.
2.471 54	2,475 co	2,633	255)	1,435	1,515 46	915 S1	850 C3	1,161	1,58 3	Jolaha. Kalal.
123	115	503	702	14	9	151	203	150	272	Pathan.
11	15	47	42	s		7	2	23	149	Saiad.
cz.	614 j	267	21.2	87	3 5	143	140	169	160	Shekh.

¹ male and 1 female Brahmens returned as Jain by religion, and 6 male Kayasthas returned as Brahmo by religion.

Hazaribagh. bracket					1 16 7 7			
			£ 115	3471.7	سسینے مستی ۱۹۲۱ ع	11 :	1.1.	٦
	1 11/2023-25	•			1			
('st!†,	, 31374 \$ 200	12 1 12 15 Sec.	HERC STATE	# # con 4 x	্লিক কৰা <u>'</u>	Acres 1 1.00	ra Servar	1
		4.	· · · · · · · · · · · · · · · · · · ·		4,	ti j t		
9 9	** ** **			:	· ·	:	,:·· ·	
Agres	•	4.	4.	i	7	•	;; ·	
(Kransje Varie	D ,	31 1 1 1 1	4 101 - 7 1	171 1 11.				1!
TE - AN S FILMEN	•			Riv. True		5.0	13	- 1
1 11.71	3"1	est to the	** 1	***		₹ ;	::	
\$ 10 1247		37 g - 4 g 270 i - 11	1	***			f #	1.1
1 10 18	31 T 30 T	111 t		4.11		ir ;	4.	5"
tott				11			*:	1.77
1 sams with the		t.		111 111			'1	147
1 11/15	:1	11) I	1;	71		111	7'1	,,,
17:11	; al-	\$ 870 T	• • •	.,. 1,4 1 1,4 1	i.			
11 24	, . ; ;	2.11		,•-	18 4 - 18 5 5 14 5 - 18 5 5	•	Įi" a	1":
\$ 412 · · 10 · · · ·	** 111	fri 11	• • •	303 1 11			f. '	471
174.11	1,1	1 1 1 1 1 1 1	1.	•••	13 :	-	3 .	-
10.16.1	' 11	71 '	H	#113 W	•		t.	*
10.00	4:	14' '	-		: ' ; ;		1.	r
\$3.00 mm 17	& t ', p*	1114 111	tin .		at	4.1	11	71'
boner as an	11	71 /3	116	351		* ** ,	t: ••:	¥1 1.7
Grast wat grant and and		5 607	4; 1	• .	8- 1 23 1 21	; <u>;</u> ,	i,	1.1
fins t	at t	11 14	**	• • •	er er	•	: 15	5.
Marians on	211 [por 2.7	**: ·	•	4: 1	•	<u>:</u> .	1.
Helvis	ti:	193 PF	11 , 4 ¹	, ;	į	•		1
Res .	. 6:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	n _{es} i	199	seri ett			1
Σιτιτ	471		1.13	•••	11 1		.d.	:1
Estwit	*; ****		\$15	''''	eng (C)		i" : :	71.
Exercise 2 3 c or		1 - 19	:: '	•	1-1 1 1·	•	i in	L .
Existensia	•	1	41.	* 1		14 11 11 11 11 11 11 11 11 11 11 11 11 1	:	
Lauren	s::: }	•	:1	315 }	1	• •	3 '	- 1
Kenst as en			:** : : :: ;	7 [7	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111	::
filsimat	4.4	1		:	an 21	1111	£2:	÷.:
Real in to	: عرب	•	1 23 ₁	• • •		1.5	502 1,511	1.00
Number an			1311	3,000 } 3.), etc. 1	11, 111	1,913 31	7, 1
Harris	•					1 !		
Makert "	' 11-	51 710	\$54	g., Ì		45 27 E	::	
Naighar (Nail)		1		1:	1:	41	b	
Mallah	- ist	120 12	1 .	6.27	455	2	1;;,	177
	ا م د د م				. i	;	;	
7.21.1.2	,,,, ,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	g \$25 .		1		- 8 - 50 - 28	11	.,
1.38.78		7 21 2	s 11 i	i	32.77	95 44 95 1 111	\$.	
1	15	"	3 /	81	<1 }	31; 33	3	1
l'atna	•••	3 3.5	1	3-"2 }		20 mg 12 Th	177	to I
Rajput (Chhairl)			50 213	71	71		***	311
Itajwar		m 1:1	"		į	\$40 c 214	11 (
Rauniar (Neniar)		3,41		7	en	*:	#,413 i 83 i	1,77 1
Fantal Solist	and 1		21	11	1	23 23	85 1	4
Sonar		त्त्र १७१ :	25 75	153	110	127 , 145	;	530
Sunri or Shaha	300		212	17: 2,217	1	1,721	24	2
Tell and Till			177 ESI	2211	2.1	101 105	255	271
Turl	1	125 161 1		.	.	ĺ	į	1
MUSALM			.!	,		g1 1:3	2	3
Darzi		31 21	1 3	1,216	.,	1,150 1,502	,	67
Jolaha	•		6 7	1,276	£1 ;;	213 211	57	31
Kalal		205 210	a	21	21	111 173		21
Pathan		1 1		=	3	(5 - 73	! {	3 192
Saind Shekh		1 13	112 78	e:5	cis	141 193	1 ""	
I DITT BILL	1	1 1		1	.1	<u>. — — — — — — — — — — — — — — — — — — —</u>		-

Gir	min.	KHAR	AGDINA.	DHAS	WAR.	Дух	URHI.	GA	NWAY.	
Male.	Female.	Male.	Temale.	Male.	Female,	Male.	Female.	Male.	Female.	CASTE.
.33	31	35		37	39	30	40	41	42	43
					•••••	15	23			Agaria,
215	173	20	15	218	211	103	106	62	85	Jeannala.
4,445	4,597	6.522	E19,9	6,530	C,528	1,307	1,596	5,052	5,963	Ahir and Goaln.
1,921	1.776	3,343	3,212	2,51C	2,357	131	217	51 6	452	llabhan.
•		116	108	•••••	•••••	;	•••••		2	Bandawat.
::2	211	50	2	223	356	501	314	1,626	1,092	Baniya.
6:5	1,114	1,723	1,623 225	1,291	1,420	206	203	472	873	Barhi.
23	15	3.4	2	05.2	237		3	330	257	Barnawar. Bedea.
12	51	pa	13	41	45	20	. 41	20	21	Bhat.
1	,	١	•	1	1	174	170			Bhogta.
C34	734	1,53	2,663	2,613	2,570	. 572	ಚಿತ	3,506	4,322	Bhuiya.
710	7772	. 1,511	1,415	713	170		(17	515	753	Brahman.
3,636	5,131	1,275	2,517	2,072	2,121	051	1,071	1,079	1,196	Chamar.
34	ະກ	:6	11		ะา	10	5	50	6 2	Dhanuk.
111	6*5	473	251			210	3/77	117	150	Dhoba.
41	C,	€.	115	. 1		45	3	56	28	Dom.
1,021	1,121	3,4:5	1,750	1 1	1,152	ត រ	31	181	203	Posadh.
1	;	3	1 257	: 15	cc		4 4714			Ghasi,
4,354 ³ 2D	1,177		115	!!!	130		4,435 183	73	19	Ghatwal (Ghatwar).
1.552	1,503		1,055	50.6	101	506	971	:63	570	Hajjam.
107	103	45	<u> 2.2</u>	1	2:	347	112	13	23	Halwai.
311	i	a	ಜ	, i	42 '	154	131	103	57	Hari.
1,425	•	1,753	2,2 0	1,1:5	3,505	452	2~;	C26	800	Kahar.
e	3	· ±		!		GI	122	-	••• .	Kalwar.
214	315	: 212	150	ខុរ	55	233	3.0	412	330	Kamar and Lohar.
572	211	10	:c	141	157	.	133	168	103	Kandu.
C3	ra !						• !			Kasarwani.
CH.	427	CD2	613	\$00	220	. 1	63	3/75	153	Kayastha.
47	15	3		-		සා න	20		"	Kewat.
	 2,421	3,917	4,020	1,955	2,427		56 844	110	191	Kharwar. Kolri.
2,953 1,C-1	1,570		140	2,5.5	1,676	1,065	250	200 (300	Kumhar.
113	. 5)	: :	4.	22	17	8,400	0,337	9	-	Kurmi.
281	263					203	236			Mahli.
1,6 5	1,516	1,071	725	C23	631	150	168	141	100	Mahuri.
47	57	35	43	21	23 ;	0	4		8	Malakar (Mali).
150	241	1		20	רפ 🖠	140	002	147	70	Maliah.
428	401		.	50	42	13	81	•	4	Muoda.
1,03	1,031	19	8	,		31	26	1,203	1,363	Musahar.
41	41			20	21	140 422	103	215	550	Naiya. Oraon.
513 C31	207 201	16 244	10 596	41	40	1		439	428	Pasi.
16	15			"			3			Patwa.
1,233	1,194	1,500	1,559	229	651	451	462	2,676	2,028	Rajput (Chhatri.)
327	320	57	10	3	11	156	155	774	1,308	Rejwar.
7	:2	11	27						•••••	Rauniar (Noniar).
7,762	7,579	1,830	1,772	373	357	7,00	7,241	2,347	2,397	Santal.
					,,,,,					Sokiar.
3/54	333	236	:13	103	181	102	83	133	112	Sonar. Sunri or Shaha.
1,197	1,153	1,017	1,156 2,071	206	1,157	554 1,253	570 1,270	217 1,911	213	Teliand Tili.
1,455	1,473	1,813	1,119	1,013	1,151	1,612	1,963	453	357	Turi.
2,021	3,509	1,021	""			-,				
ĺ		li							37	MUSALMANS. Darzi.
1		1	1		4,682	12 3,147	3,116	31	1,821	Jolaha.
5,661	5,554	2,970	3,211	4,440 471	519	3,147	334	1,460	450	Kalal.
45 300	1	15S 150	193	100	98	114	82	149	177	Pathan.
87		74	95	45	61	4				Salad.
2,016	1	575	CS7	432	493	181	146	241	128	Shekh.
1		1		1 8		1	1			6. B

	. D	ISTRICT TOTAL.		To	ro.	Kny	INTI.
CASTE.	Total.	Male.	Female.	Male.	Female.	Male.	Female.
. 1	2	3	4 .	5	8	7 .	8
Ahir and Goala	87,304	18,780	18,524	1,117	1,008	893	816
Asur	2,701	1,377	1,524	15	11	•	
Babhan	2,256	1,111	1,145	14	13	32	43
Baishnab (Bairagi)	1,436	645	791				•
Baniya	1,665	821	844	26	24	20	53
Barhi	1,039	532 4,012	507 4,600	89	83	2	5
Bedea	8,612 17,294	8,412	8,882	21	31	925	989
Bhogta Bhuiya	14,034	6,806	7,228	20	18	49	G4
71. 71.	3,902	2,017	1,885			83	89
Brahman	8,729	4,908	3,821	182	• 177	238	171
Chamar	3,580	1,723	1,657	52	57	44	44
Chik (Baraik)	26,301	12,810	13,491	729	• 806	555	569
Dhoba	4,614	2,286	2,328	84	64	. 36	35 -
Dom	4,253	2,197	2,056			29	30
Dosadh	11	1,909	1,982	159	179	9	1
Ghasi	SI .	8,329	8,796	295	253	587	653
Gond	6 277	ਰ,467 ਰ,039	3,540 3,238	22 44	16 44	80 80	93
Gorait	9 707	4,723	4,984	74	84	184	178
Gosain	8 560	4,723	4,984	48	38	179	183
Haljam	1.497	714	773	33	28	24	83
Jhora	2 200	1,081	1,147	20	. 22	22	18
Kahar	A 997	2,414	2,473	80	79	54	. 27
Kamar and Lohar	37,460	18,621	18,839	612	614	1,324	1,800
Kansari (Kasera)	. 2,154	950,1	1,115	5	11	44	42
Kasarwani	EI .	805	864	∥ . 1	4		
Kaur		970	916	8.	6	,,	
	2,844	1,612	1,232	28	21	43 280	23 257
Khandait	40 737	1,154	1,170	4 66	81	9	10
Kharia	8.344	3,950	4,394	145	160	213	819
Koiri	6 070	3,317	3,562	35	37	27	35
Korwa	1 551	779	772	21	22		
Koshta	1 340	682	664	∦	******	*****	,
Kumhar	. 15,617	7,735	7,882	201	203	718	731
Kurmi	4	23,788	24,829	7	2	43	60
Mahli	11	6,600	6,950	429	421	7 00 007	13
Munda	arg A	114,983	120,617	611	642	25,997 5	30,403
Nagesia	1.540	689	2,494 851		10	48	47
Oraon	970.075	128,794	150,441	13,652	15,021	1,147	1,161
n	13,016	6,261	6,755	•••••	*****	1,825	1,824
Rajput (Chhatri)	22.040	11,457	10,789	755	790	415	301
Rauniar (Noniar)	11	1,351	1,193	320	255	42'	43
Rautia	13	0,175	10,126	18	23	1,774	1,827
Sarak	ll l	1,030	918			331	314
F Shaha	. 2,696 5,617	1,399 2,651	1,297 2,966	32 40	35 42	37 5	42
Tambuli	1017	520	497	13	14	1	,,,,,
Tantiard Tatwa	1715	818	897			77	75
Teli and Tilli	04.747	12,441	12,302	301	420	1,691	1,718
l., .	5,406	2,681	2,725	185	298	362	241
3.000.000							
MUSALMANS.	16,155	7,508	7,627			12	8
Jolaba Pathan	7017	1,808	1,827	59 102	102	50 80	cn
la: 12	20,089	10,190	9,899	371	102	236	160
	1			1			

Max	DAR.	Візня	SPUE.	Ktr	DEG.	PALKOT. RANCHL											
Male.	Female.	Male,	Female.	Male.	Female.	Male.	Female.	Male.	Female.	CASTE.							
9	10	11	12	13	14	15	16	17	15	. 19							
1,789	1,869	971	247	572	579	1,976	1,935	1,702	1,673	Ahir and Goals.							
*****		779	720			1		•	*****	Asur.							
10	11	5	7	11 24	34	3 12	2 11	26 91	14	Babhan. Baishnab (Bairagi).							
13 106	18	s	2	2	1	35	46	45	48	Baniya.							
\$3	28	12	10	•		34	33	154	145	Barhi.							
1							•	2,568	2,779	Bedea.							
1,439	1,595	101	106	5		500	563	1,456	1,599	Bhogta.							
155	184	811	819	412	491	187 75	186 25	756 288	SSS 259	Bhuiya. Binjhia.							
414	2.2	 27		50	30	240	214	1,256	916	Brahman.							
159	149	16	25	3	1	22	24	400	417	Chamar.							
25	SS	2239	537	840	793	1,389	1,422	714	748	Chik (Baraik).							
154	147	17	15	41	50	90	83	456	546	Dhoba,							
30	26	3	6	163	164	84	95 1	530	530 531 Dom. 318 317 Dosadh.								
50 500	47 S71	7 154	128	101	 89	582	563	1,441	347 Dosadh. 1,538 Ghasi.								
*****				1,652	1,698	8	19	5	, ,,,,,								
857	S67					14	15	680	715	Gorait.							
188	162	27	92	13	15	163	141	153	- 140	Gosain.							
308	307	. 41	\$9 1	15	15	75 23	97 17	852 225	843	Hajjam. Halwai.							
64	61	1		193	190	117	159	3	294 4	Jhora.							
91	 \$5	28	21	23	12	67	ေ	1,193	1,335	Kahar.							
1,154	1,857	251	243	513	302	1,164	1,138	3,147	3,105	Kamar and Lohar.							
2	3	1		4	3	47	39	116	114	Kansari (Kasera).							
14	18	•		13	ē	64	70	311	354	Kasarwani.							
 83	1 46	17	11	711	631 12	55	45	954	788	Kaur. Kayastha.							
11	1		٠,			50	14	40	26	Khandait.							
8	1	182	152	1,752	1,732	5,528	6,114	8	8	Kharia.							
54	108	. 784	814	7	8	138	147	135	140	Kharwar.							
275	533					, 150	144	855	923	Koiri.							
14		1	1	156 40	146 4)	. 1 <u>00</u> . 95	127 91	4	5	Korwa. Koshta.							
471	502	81	63	158	175	. 735	463	1,484	1,481	Kumhar.							
1,507	1,510	·	1	10		9	1	7,056	7,617	Kurmi.							
193	250	169	והו	ස	2	234	416	832	792	Mahli.							
3,254	5,543	. 39	15	190	163	201	701	13,979	14,018	Munda.							
45	55	125		. 5 . 91	2 20	974	1,055 35	290	393	Nagesia. Nuniya.							
13,433	15,611	4,979	5,032	1,752	1,752	7,543	8,217	21,550	24,157	Oraon.							
26	ss	4	4	12	9	31	36	338	314	Pan (Panika)							
1,042	1,026	=33	572	102	ន	997	1,022	1,920	1,632	Rajput (Chhatri).							
240	150		2		4	54	49	82	11	Rauniar (Noniar).							
و ا	15			33 5	353	2,548	2,563										
54	64		1	3	2	49	30										
233	\$38	70	42	. 5	6	241	41 307 377 393 Sunri or Shaha.										
	3			*****		11	12	5G		mbull.							
3 723	525	·		76	51			20		nti and Tatus. and Till.							
165	149	13	13	, 53 , 74	42 70	1,132 35S	1,185 372	2,153 2	,278 Teli 91 Turi.	# Mu * A * A * A * A * A * A * A * A * A *							
		! -		"		303	3/2	~/	. #	RESTERINS							
1,759	1.745					. [72.2 / 795	1	/							
122	134	· 3	7	14	6	34	· 1	3 8	more								
. 🖘	033	. 24	25	57	53	1	EX / 425		5h27								
	}	:		- 1	ħ.												

	~ 1 %	. 3.	۲.۰	: 5 \$	**		, % • 5%	7171.	F.	15 5
5.25	ter g at	Marine American	Maria.	T na'a	Majo	g imite.	319100	Famels.	1.35 1/2	Tair ale
•	*.	;• ,		: 11	4. 2.	, 21	- 24.44** 4.44** 10**	, <u>;</u> ; .	24	
towart or to be	ž 121	2 . 1	\$, * **	. ! ~!·	1 1	· ***	653	, p.;	4:1	2773
: •		•		1		•		:		;
	. ,	: . ! *:	. 3		253	, 511	, 5	()	. 1	
	4.	, <u>, , .</u>	1-1	1 1	113		,		•	,
	\$.		, •	11	•	•	, 11	11	47	11
	•	1		Ì	1 61	1		1	1	;
	<i>*</i>	ş.***	4") 1",	912	fit typer	124	1,*** 71	1 231	ę.1 [61	•
	1,771	2.5	. :1	1	4,4.	1	Lart	933	11	i
	41.3	* * * * * * * * * * * * * * * * * * * *	42.4	1	41	2.1	: 147	157	, ::)	\$17
* 8 1 m	1.,	1 117	+	5.	1 1	;	. 27	; 71	. 21	1
* 1 2 4 2 1 No.	,	: ::	1150	1,318	231	5:1	1,77		. p.	1,011
	₹ ! •·	: 1 :	17* 71	111	. 513 611	1 214	. :1	31	1 1	1 A1
total m	3	, ,	e:	\$ 51	71	1	3	; 3	14	1
4	3 * 3	\$ 200	1.1	j ::;	\$,12,003	1,1'4	1"1	273	17	24.
1	1					ì	13	1 427	***	43
		1	: "	1 273	217	***	, 111	1 111	, 80 110	11
, 1 .	4'' 2 '	51.6 97.1	914	124	1113		33	;	71	1,
7"A **	4	4	45	*1	21	271	34	1 11	7	*
		t	;	:		Ì	់ផ	•	. 111	124
	\$	71	120	1	25	13	***	n n	. 11	13
A PACE TO STATE	****	4 12 1	, 1, 1 10	1 121	1,774 179	1.02	10	1 111	: :::	į
Charles	,	•	, ,,,	ł		:	13	21		;
three and	;		. :	;		•		· ,		
2	3	:•	* *	<u>'</u> ::	4.	7:	17	4	, to	i
3 006	ę.	: 1	to e	i	21 2.	i •	4::	: ;	' 12 5.41	Į.
4	. !	\$1 #2	, ,	1,1			4') " () 	(S)	
	۰,	3.5		1	٠,	. 643	, :		<u>'</u>	; i il
			•	•	;	:		İ		
ā		,		,	, , .		4. 7.01			
	1	,				21 612		•		i
****		::	1,		14:	1 ***		; 5*	16	
a	•	• 4	•		a : •					•
7			7			:	in.		1,	
1				1	\$-					3 . 3 .
1	15	٠.,		٠,	, i	1 d1 4,	13		• •	
	•	,	. •		3.1	•		4%	÷*• '	3
7	,	•	-	•				٠.	ال المعادي	1
		•	•	,				· · ·	• •	
			-			• •	;	;	4 ,	
			4			•	31		٠,	i
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•				,	٠;				
	,			-			, -	٠.		
:							٠,	v 1	: •	
· · · · · · · · · · · · · · · · · · ·										į
;						,		:		-
•										. 1
			1	•	•		٠.	2.	•	

Ba	50.	Кося	DEGT.	LOHA	DIGI.	Srs.	AI.	CHAI	NPUE.	
Male.	Female.	Male.	Female.	Male.	Female.	Mals.	Female.	Male.	Female.	. Casie.
\$1	32	\$3	S4	\$5	\$5	57	38 ·	S3	40	41
245	245	2,557	2,523	72	93	1,521	1,476	652	ಮ	Ahir and Goals.
		1		119	145			453	447	Asur.
•		. 4 . 53	s so	5 23	- ೨೧	15	1 11	957	933 3	· Babhan. · Baishnab (Bairagi).
s	4	1 23	57 57	25	41	115	51	15	19	Baniya.
4	2	32	32	109	116	15	16	12	12	Barbi.
	*****	1		2	2					Bedes.
155	195	1,163	1,185	S47 234	579 210	57 9	69 13	23	21	Bhosts.
33 7	ត <u>េ</u> 3	634	231		-10			17		Bhuiya. Binjhis.
22	n	53	CS	525	484	242	994	43	25	Brahman.
19	16	49	so	415	434	110	163	10	s	Chamar.
1,100	1,034	1,511	1,525	ಜಾ	274	576	835	777	751	Chik (Baraik).
15	10	. 65 185	59	245	242 77	C	57	34 1	25	Dhoba. Dom.
3	1	155	2	1,235	1,5;2	59	25	51	15	Dom. Desadh.
233	202	456	471	\$33	\$55	49	53	131	419	Ghasi.
2	1	1,399	1,519	ļ:				8	10	Gond.
25	\$4	41	1	133	155	470 121	425			Gorait.
2,232	2413	151	167 S9	1 278	511	120	157	46 31	24 24	Gossin. Hajjam.
22	21	15	18	132	140	17	82	19	u	Halwai.
14	19	452	474	******		. 33	50	1: 4 1: 4	5	Jhera.
1		11	26	43	511	73	€5	56	43	Kahar.
445	3 81	1,051	1,015	1,455	-1,429	£26	55 540	(C39	563	Kamar and Lohar. Kansari (Kasera).
14	6	13	91	. 10	1 77	101	\$5	. sı	17	Kasawani
			1	٠,	1			252	216	Kaur.
12	1	21	15	113	97	. 53	16	25	19	Kayastha.
224	445	176	151	7	S					Khandait.
\$ 251	10	4.215	4,412	1,505	1,562	277	1,(34	73 504	£3	Kharia. Kharwar.
1		2 22	22	576	681	533	203	6	4	Keirl.
		-		15		ļ. 		458	m	Korwa.
		354	37.3	·		ļ		: 63	113	Koshta.
151	169	25)	\$33 5	. 503	55 EII	129	197	25	268	Kumbar.
5	5	16	1,3	4:3	371	237	523	sı	76	
2,527	6,235	1,541	1,423	1,157	1,033	i. 1,570	1,464	821	522	Munds.
		118	123	430	534	53	63	ಮ	553	Nagesia.
13	1	1;	2,1%	52,533 134	100 53,519	£5 11,474	35	36	19	1
25	1	2,033	5,135		5	. 23	15,777	1,723	1 1	Pan (Panika).
73	1	ii	2:11	1,507	1,163	€43	€68	•	1	Rajput (Chhatri).
		14	11	125	155	;	1	42		Eauniar (Noniar).
278	1	i ca	633		6	76	\$7	454	454	Rentis. Sarak.
123	1	.;	8	1:7	151	54	43	14		Senar.
15	1	98	ļ		47	121	151	,	17	Smri er Shaha.
	_	23	i		22	,		!		Tambali.
		,	1	1 5.00	51	1	1 700			Tenti and Tatwa. Teli and Till.
168	1	න න	522 524	1,52	1,513	13	14	•	1	Teri.
100		:		:		:				
		•	1	: 1,573	1,530	. 143	153	!		Musalmans. Jehr
n	1	45	7	238	274	. 61	53	: :5	2	Pethan.
87	\$2	148	123	1,547	1,633	, :::3	5:5	2.7	1	SPIF
<u> </u>	1						<u>;</u>	<u>. </u>	1 '	

	Dr	STRICT TOTA	II.	DALTON	GANJ.	LATE	HAR.	BALU	MATII.	·RA	NKA.
Caste.	Total.	Male.	Female.	Male.	Female.	Male,	Pemale.	Malo.	Female.	Male.	Female.
1	3	3	4	5	6	7 .	8	9	10	11	12
Ahir and Goala	45,250	22,788	22,462	2,729	2,813	1,500	1;301	2,453	2,834	1,572	1,538
Atith	1,083	578	485	261	227	- 38	24			1	1
Babhan	4,775	2,683	2,092	867	522	8	12	146	138	878	716
Baniya	3,016	385,1	1,651	84	124	204	236	53	48	43	42
·Barhi	6,234	2,936	3,298	507	624	27	20	136	159	10	7
Barui	1,954	1,105	849	706	575	10	8	8	5	20	16
Bhogta	18,665	8,835	9,830	4		15	18	8,613	9,616		
Bhuiya	72,591	35,220	37,37 1	8,998	9,522	3,362	3,498	3,073	3,291	2,895	2,785
Binjhia	1,168	547	621	26	37	5	3	1		17	18
Brahman	27,968	14,123	13,845	3,111	3,101	267	222	655	511	181	129
Chamar	28,640	14,077	14,563	1,950	2,138	569	611 ·	658	698	591	601
Chero	15,293	7,717	7,576	3,743	3,758	1,649	1,616	3		15	6
Dhanuk	2,565	1,234	1,331	931	957	8	5	10	11		
Dhoba	5,846	2,779	3,067	893	518	116	120	157	157	'61	58
Dom	1,788	845	943	214	218	27	31	25	84	6	5
Dosadh	28,830	13,857	14,973	2,340	2,407	390	457	265	300	260	267
Gareti	5,881	2,929	2,952	448	488	10	3				1
Ghasi	508,I	851	952	20	6	147	171	262	300	105	112
Hajjam	8,041	ಕ,952	4,089	597	594	167	198	423	371	103	119
Halwai	2,272	1,141	1,131	342	360	92	72	45	58	49	64
Kahar	28,892	18,686	15,206	2,891	3,690	330	275	249	268	847	474
Kalwar	2,485	1,266	1,219	140	119	28	19	9	4	39	30
Kamar and Lohar	10,737	5,548	Б, 189	832	698	386	358	766	701	247	233
Kandu	6,850	3,433	8,417	557	636	12	2	160	159	116	106
Kayastha	उ,86 उ	2,233	1,630	748	526	27	9	104	56	42	11
Kharwar	41,925	20,917	21,008	2,264	2,178	4,845	4,971	1,070	1,170	4,390	4,229
Koiri	21,866	12,085	9,781	1,412	1,263	62	45	217	175	22	28
Korwa	9,394	4,636	4,758	628	716	167	177	•••••	•••••	3,245	2,25%
Kumhar	7,871	3,878	5,993	649	687	136	144	818	389	97	113
Kurmi	6,152	3,198	2,956	254	195	40	30	497	482	85	76
Mallah	9,955	4,245	5,710	349	634	44	77	73	83	33	13
Munda	9,607	4,591	5,018	2	3	4	2	4,315	4,686	244	809 -
Nagesia	5,116	2,467	2,648	3	7	5	3	•••••	1	500	550
Nuniya	6,399	2,870	2,529	313	381	37	32	19	20	10	2
Oraon	21,930	10,802	11,128	1,833	1,353	2,438	2,497	1,918	2,058	765	799
Parhaiya	7,277	3,494	3,783 614	979	1,111	595 7	701	160	165	574 19	549
Pasi Rajput (Chhatri)	1,247	553 313,51	12,824	43 1,342	45 1,326	338	5 359	25	28	197	20
Rajput (Canatel)	26,339 5,875	2,837	3,038	3	1,026	1		450	871 1	23	105
Rauniar (Noniar)	3,336	1,580	1,776	418	404	25	•••••	178	205	91	17 103
Santal	1,953	965	988	480	514	92	124	256	233	17	103
Sonar	2,762	1,359	1,403	365	357	58	40	35	30	15	8
Sunri or Shaha	4,157	2,023	2,124	168	251	277	274	394	331	87	98
Teli and Tili	16,472	7,947	8,525	1,399	1,602	400	421	619	702	268	237
Turi	2,212	1,020	1,192	190	176	119	145	389	533	68	93
	1										
MUSALMANS.		522	500	,,,,							
1	31,454	15,556	588 15,898	103	126	24	27	18	21	20	16
15000	1,331	692	629	2,669 135	2,702	1,100	1,216	871	866	667	574
Bules	8,723	3,279	3,444	421	176 462	40	29	276	260	6	5
Saisl	1,093	500	593	423 63	462 75	84 19	70	266	250	. 58	58 2
Shekh	4,595	2,284	2,112	319	354	63	29 ED	10	13	100	160
	1			3.5		- w	Ψ	129	125	109	100
<u> </u>	1			The fi					12		

The figures in columns 2-4 include 19 male and 19 female Chamars

MARG	ADANE.	Сппл	TARPUB.	HUSA	INABAD.	GA	BHWA.	P	ATAN.	
	1	╢──	1 8	 	1 .	╣	1 2	-		-
Male.	Female,	Male.	Female.	Male.	Femalo.	Malo.	Female.	Male.	Female.	Caste.
13	14	15	16	17	18	19	20	21	23	23
315	253	4,354	4,249	4,499	4,275	2,650	2,690	2,794	2,97	Ahir and Gosla.
		30	20	33	30	15	7	192	176	11
		17	15	130	105	128	78	500	506	Babhan.
77	75	143	141	463	541	54	66	237	378	Baniya.
		283	313	524 -	563	423	459	559	725	Barhi.
	•	37	26	91	67	179	104	56	48	Barni.
18	16	51	50			6	6	125	124	
1,163	1,220	3,970	4,023	739	\$13	4,340	4,424	6,633	7,681	Bhuiya.
493	530		******					3	4	,
41	16	266	233	3,675	3,561	2,953	2,932	3,069	3,120	
56	50	1,353	1,545	4,189	4,070	2,732	2,811	1,960	2,217	
\$6	.23	73		577	501	154	140	1,437	1,363	
16	18	216	219	966	979	523	631	285	353	
16	15	126	123	525	254	34	631	331	369	Dhobs.
 21	18	1,346	1,317	5,157	5,623	2,126	2,416	1,952	198	Dom. Dosadh.
6		74	57	1,203	1,156	645	645	543	572	Gareri.
231	257	9	4	18	14	15	25	31	30	Ghasi.
20	2	313	S67	1,057	1,073	632	617	605	729	Hajjam.
72	52	116	125	202	199	109	115	114	93	Halwai.
73	50	815	885	3,315	3,624	2,966	3,309	2,607	2,562	Kahar.
17	19	192	192	242	313	452	511	14	12	Kalwar.
282	249	412	350	1,089	1,030	S22	851	682	693	Kamar and Lohar.
		ಚಿಡ	561	1,173	1,203	559	451	589	556	Kandu.
12	8	73	57	700	543	550	267	238	151	Kayastha.
1,195	1,533	1,578	1,604	1,049	1,046	3,145	3,059	1,565	1,412	Kharwar.
		406	\$16	3,724	3,289	1,831	1,555	4,411	3,110	Koiri.
100	203			117	117	1,310	1,23			Korwa.
703	100	191	237 409	501	651	C35	787	665	615	Kumbar.
	1	416 24	15	545	83) 1,507	673	616	ēú†	257	Kurmi.
6 25	16			1,036	-	2,351	2,701	339 1	677	Mallah.
	!			6		43	35	i 1	•	Munda.
1,910	2,047	61	66	1,639	1,274	234	152	 537	579	Nagesia. Nuniya.
1,347	1,421	380	342	419	404	1,341	1,430	911	815	Orson.
64	64	215	275	114	109	476	492	257	254	Parhaiya.
4		102	176	297	270	86	31	50	39	Pasi.
279	241	1,522	1,481	6,071	5,512	1,230	993	2,146	2,136	Rajput (Chhatri).
		S 9	20	2,383	2,533	254	233	51	103	Eajwar.
\$6	22	17	11	177	923	415	457	200	261	Bauniar (Noniar).
36	61			49	20			42	31	Santal.
23	31	43	25	273	316	363	250	177	192	Sonar.
49	\$6	198	191	404	429	126	113	223	341	Sunri or Shaha.
73	45	503	615	1,515	2,024	1,575	1,603	1,196	1,271	Teli and Tili.
45	51	10	6	20	15	62	70	97	28	Turi.
			ľ	1		İ	į.	l		MUSALMANS.
7	4	20	24	126	131	112	127	92	112	Churibar.
259	230	C61	715	2,619	2,789	8,836	3,952	2,883	2,866	Jolaha.
65	57	27	31	37	15	53	7S	42	17	Kalal.
55	45	37	ಚ	1,151	1,286	843	239	37 8	S60	Pathau.
6	7	34	44	259	856	27	17	#1	50	Saisd.
86	19	Gŧ	41	1,0:6	940	369	315	190	137	Shekh.
	- 1		ļi.		[]		- 1			

and 3 male and 2 female Doms returned as Jain by religion.

													نداد دراه دادیس							
				Disti	CT TOTA	L	Puru	ITA.	Baraha	висм.	MANB	ZAE.	CHAN		Ca.	AB.	RAG NATU	nv- Por.	Gave	andi.
	CASTE.	•		Total,	Male.	Female.	Male.	Female.	Male.	Female.	Malo.	Femalo.	Male.	Femalo.	Male.	Female.	Male.	Fomale.	Male.	Female.
	1		-	2	3	4	5	6	7	8	9	10	11	13	13	14	15	16	17	18
Ahir	and Goals	•••		37,88 5	19,951	17,934	3,592	3,453	1,484	1,278	454	436	2,278	2,149	1,971	1,974	2,043	1,516	820	681
Bagg		•••		6,153	3,174	2,979	703	663	106	101	80	70	433	347	139	335	466	457		
Baid	lya husb (Bair		•••	1,825	811	6,140	187	166 1,417	10 744	5 910	289	935	6 892	4 775	284	3 305	334 402	490	211	200
Ban	-			11,734 2,525	5,694 1,229	1,296	216	283	111	140	45	46	38	13	40	33	102	119	49	34
Bar	ni	- 24	∬	1,561	786	775	30	2	11			6	Б	5	16	15	207	201		
Bau		•••		89,098	50, 189	48,907	7,638	7,243	490	478	3,973	3,961	1,462	1,050	3,171	3,013	15,016	15,052	4,551	4,607
Bed Beld		•••]	1,706	815	891 911	1	3	1	2		3	15 16	17	•••		25	87		"
Bhr	-			1,804 2,537	893 1,276	1,281	 269	191	34	 30	13		14	31	105	82	50	83	116	120
Bh	ilya			36,703	17,840	18,863	2,330	2,301	669	699	15	21	1,507	2,013	2,278	3,050	548	805	622	G06
1	nmij	~1		109,016	52,229	68,787	12,315	18,186	12,376	12,575	5,192	5,140	11,655	14,805	161	178	77	13	***	
1	hman	•••	•••	57,025	29,629	27,396	6,172	5,614	1,522	1,183	1,550	1,290	697	860	5,735	5,380	3,825	4,584	1,340	
ŧ	obe	•••		1,389	864 5,591	525 5,277	1,036	1,094	408	431	308	15 283	217	237	45 698	45 707	598	312	95	89
Do	-	•••		18,810		1	1,849	1,968	ł!	611	362	261	840	807	1,027	1,014	080	690	171	176
Do	eadh	•••		2,213	1		145	128	∦						180	280	2			
G:	andhahanik	***		8,490	4,056	4,434	306	200	(1	176	515	596	179	120	583	₹ 583	650	807	318	872
	nasi	•••	***	5,248	1		331	391	- {	78	405		820	068	14	8		529	100	112
	ari gi and Jugi			13,399	1 '		1,930	2,038))	909	427 69	418	114	102	625 82	616 15	411	54	25	
l l	abar	• •••	•••	8,76	1	i i					219	124	43	50	267	200	01	31	1	
ĸ	aibartta	•••	***	7,90	4,387	3,515	355	200	281	290		7	255	220	858	. 414	1,519	784	108	((
1	nla	•••	•••	20,81	1		li	2,793	1	761	555	608	885	924	1,737	1,511	1,246	1,536	601	£93
1	amar and L		•••	29,56	1 .	1	()	1]]	1,479	1,125	1,244	1,882	1,591 65	1,172	614 265	1,019	700	802 102	833 19
	ayastlıa Cwat	***	•••	8,050 4,88		1	1,112 701	1	H	616 71	157	168 180	74	58	102	26	270	231	47	េះ
	haira	•••	***	1,10	1	1			3 60	62	∥	i	96	32	 		 		115	78
я	haris	•••	•••	3,94	2,088	860, ار	88	7:	1,225	1,195	65	73	182	100			402	401		
1	iolri -	***	•••	5,34	1	1 '	n	1		283	117	143	80	63	450	389	2	19	137	 80
r 3 "	iora Cumhar	•••	•••	22,17 58,87	(1	lt .	1	11	1,373	418 866	579 974	1,205	1,399	1,115 2,150	1,121 2,089	1,334	910	527	G24
•	in Image	***		241,00		1	11		11	18,197	9,611	9,738	7,219	8,022	9,707	10,166	1,963	1,071	2,855	2,851
3	labli	***	***	9,31	4,38	4,924	1,000	1,22	521	501	157	276	GSG	781	81	114	33	160	34	32
1	Inl	***	•••	9,43		1	11	i	11	32	3	•••	∥		37	36	1,041	2,231	130	143
1	layra Luchi	•••	***	11,37		1	И	1	Įļ	284 549	208	205	116	107 97	320 687	255 706	714 825	428 562	395 110	103 123
	Iunda	•••	***		1	1	11	1	` } }	***	234	151	07	79	5	10	1	8	2	
:	Serie	***	>	19,25	9,85	8,402	2,001	1,0%	820	786	497	421	1,113	000	025	813	744	800	428	866
	Oraon	***	***	H	1		11	j]]	1 -	117	91	180	56	92	79	CO	3	128	120
	iisjynt (Chi Lajwar	m(ri)	***				il ·	1	i II	796 326	G18 409	673 455	100	517 113	749 8,149	2,663	761 310	800 307	146 225	106 203
	Saleop	***	***			1	0	1 '	li .	1	128	78	72	90	20	17	16	16	co	2.0
:	Fantal	***	***	194,78	1		11	14,29	7 13,221	12,931	11,171	11,823	C,183	6,460	3,037	3,167	10,517	10,898	7,117	7,169
- 1	Sarak	4-4	•••	1	1		11	1	11				210	183	314	233	2,648	2,833	293	313
- 1	Ronar Kabamaban	••• •••	944	1	(1	.1	1	- 11		100	10	25 607	8 536	136 306	232 433	36	295	00	112
•	Suprier Sh		***		1	1	11	1	H	1	662	357	166	412	811	1,002	162 485	1,035	971	024
1	Sutralbar ((Chhat	1r)	1,63		i	1	1	} }	ì	C		1	•••	33	23	36	31	91	£1
i	Tembuli Tembuli		-	i	1	1	4	1	- 12	1	(47	63	90	13	31		,	97	100
1	Tarti sa i T Tellard Ti		».	1	· l	1	ş	1); ···	1,005	101	316	1,757 269	1,766	10 23;	13 235	1,026	7,505	263	192
- 1	Valiga	pad	». •		j	Į.	1 -	ł	1.	1.2	41	165	33	19	458	255 C50	1,033 27	13	141	178
1							4 ;1	1	<u>}</u> :		}									
	2131		5.	1							}									
	July's Pathyr		••			1		1	::	1	19	501	265	105	1,701 63	1,605	497 113	431 165	20	21.3
	\$2-43		-	1 41 4	1			1	*	1	210	191	4 (63	\$59	1,437	1,123	1,353	1,327	221	223
				,			<u>:</u>		}. 'i										[
•													_							-

Column	L,	Onei	-•														Lieanonum
Section Column	Pari	۸.	Bagns	iaydi.	Jпа	LDA.	Gonix	Drur.	TUN	pt.	Jna	RIA.	Торсп	ANCHI.	Nii	SHA.	
13	State.	Female.	Malo.	Pemale.	Malo,	Female.	Male.	Femalo.	Malo.	Female.	Male.	Female.	Male.	Femalo.	Male.	Female,	Caste.
48 64 670 986 950 950 950 970 986 970 970 970 970 970 970 970 970 970 970	-	<u>'</u> i		—— <u> </u>				26		29		30		32	I		35
115		¥	1	1	1 1	1	1	1	408	4 G7	1,310		1		ĭ		Abir and Goals.
115	1			1	1 1	t		1		Į.			1 1			ĺ	-
Section Control Cont	1	II.			1 1	Į.	1	1	l [- 1	1	i	1 1		l	i i	Baishnab (Bairagi).
Section Sect	43	\$6	6	11	47	GI	31	83		3	132	119	123	237	118	79	Baniya.
Section Company Comp	- 1	1		- 1	1 1	26							1 1	- 1	,		
		3,524		319	1 1	í	502	517	1 - I		೭,೮೩	2,613	'	i	4,719	4,757	
122 105 117 114 127 120 125 110 2 5 54 45 112 201 29 14 181a. 1,017 106 5,22 5,117 3,00 55 170 705 753 553 1,074 1,453 2,733 2,900 1,090 1,090 1,171 1,000 1,171 1,000 1,075 1,534 1,453 2,733 2,900 1,090 1,090 1,171 1,000 1,171 1,000 1,075 1,534 1,453 1,171 1,000 1,171 1,000 1,075 1,534 1,453 1,171 1,000 1,171 1,000 1,0		Į.		- {					1 1	ł							
ST ST ST ST ST ST ST ST		a	1		1	1	1		1 1)	ì	1 - 1)	ì	
1,527	S17	E:S	322	327	920	613	733	765	1	830	1,674	1,433	2,733	2,202	1,020	1,971	Bhuiya.
129 55	.017	650	200,3	5,517	3,219	3,523	176	191	131	163	263	201	145	219	214	228	Bhumij.
137 126 EN 500 175 57 145 127 127 127 127 137 449 530 444 529 57 88 Dbobs. 138 254 329 251 1,225 1,20 12.0 22 27 54 70 20 316 77 66 322 371 127 120 50 22 17 Dosadh. 86 100 125 175 165 222 27 54 70 66 322 371 127 70 443 53 53 Gandhabar. 20 40 452 453 572 881 10 13 10 22 50 20 20 10 16 Gbad. 118 125 9 14 42 27 5 111 10 11 10 11 02 49 88 107 137 19 Jogi and July 11 11 11 11 11 11 11 11 11 11 11 11 11	1	- 1	501	417	1 1				4/3	470			1 1				i i
178 2-3 253 2-1 1,255 1,20 3.22 3.79 2.70 331 6.77 6.63 6.77 4.85 3.13 5.77 Domm.	1						1		1 1	1		1	, ,			_	1
To 45	- 1	11			1 1	1	· I	i		i		4	1 1	4			
86 101 125 173 145 022 C2 55 54 70 66 322 311 137 50 678 558 Gandhabar 23 49 458 458 572 684 10 13 13 10 22 50 20 20 10 Ghast. 16 25 55 44 42 57 68 11 13 16 451 477 505 508 288 281 11 15 16 16 25 50 20 20 10 Ghast. 16 25 55 44 42 57 6 11 10 11 10 11 02 49 88 107 137 191 Jogiand Ja 253 523 1371 200 98 121 1.525 1.110 1.104 50 853 675 Kahar. 262 27 55 121 217	1	.;			1 1	1	1 1	1	1 1				1	i		l i	
132 165 0 14 222 215 255 551 110 164 655 467 555 668 275 354 Harl. 10 25 55 41 42 77 5 11 10 11 10 14 62 49 88 107 137 191 Jogann's Early 112 20 25	86	101	125	193	145	223	20	51	70	66	352	311	137	29	478	538	Gandhabanik.
16 25 55 41 42 57 5 5 11 10 11 10 11 00 11 00 49 88 107 137 191 Jogi and Jog a	ຮາ	49	438	4CS	872	881	19	13	10	23		•••	1	20	20	16	
		- 1		- 1	1 1				! 1	li li				į			
Second S	- 1	:			1 1	1			1 1					- 13		i	_
5.54 5.47 5.73 5.63 5.12 5.62 6.33 5.41 2.19 2.10 0.75 5.85 1.020 1.057 1.250 1.255 Kalm. 105 107 2.0 2.3 112 121 16.5 38 40 47 322 120 2.56 2.18 2.98 2.98 2.27 Kayastha. 10 2.1 2.1 1.1 121 16.5 38 40 47 322 120 2.56 2.18 2.98 2.98 2.27 Kayastha. 10 2.1 2.2 33 32 362 63 67 7 110 40 37 108 2.23 333 2.94 2.43 2.25 Kwat. 11 12 1.1 12 1.1 12 1.1 1.	- 1	- 1			1 1								-	- 11	1		
102	1	547			1 1	ŧ	, ,	!		- 1	925	64 S	1,000	1,057	1,216	1,236	Kalu.
10	253	316	C33	ಜು	1,590	1,631	274	303	216	214	463	432	661	466	741	789	Kamar and Lohar.
	1		1		112		1 1		1				1	13	1		-
	- 1	i,		33	1			1				1					
9 21 S33 3.2 101 85 7 557 884 223 164 118 100 Koiri. 251 553 1,153 885 21 22 29 93 105 1,339 1,141 349 395 593 544 Kora. 250 271 1,727 1,84 4,127 4,240 574 855 200 224 449 223 823 7.00 367 333 Kumhar. 3,612 3,951 3,00 3,225 15,04 402 215 213 273 251 120 90 250 335 62 82 414 Mali. 73 62 2 5 44 62 215 213 273 251 120 90 250 335 62 82 414 Mali. 73 62 2 5 5 44 6 53 18 53 133 122 173 216 300 228 613 597 573 363 Mayra. 100 107 5. 56 318 533 133 122 173 216 300 228 613 597 573 363 Machi 3 75 453 629 120 120 120 120 120 220 215 123 277 21 12 Manda. 252 535 255 416 253 862 260 273 166 126 479 430 856 561 340 390 Napit. 165 122 223 23 123 104 21 27 123 123 125 115 86 40 3 8 60 0700n. 165 122 223 23 125 104 21 27 204 205 126 1,335 125 115 86 40 3 8 60 0700n. 165 122 223 243 125 104 21 270 204 225 166 1,335 915 1,549 1,433 617 381 Rajput (Oh. 1,522 1,565 73 103 824 83) 1,699 1,500 862 1,199 1,217 1,022 1,197 95 90 Rajwar. 15 10 177 158 14 13 9 7 2 3 13 5 44 83600. 11,720 1,715 11 1 1	ł	i	1 1				{		l i	1	9			11	1		
2:0 2:1 1,720 1,824 4,127 4,240 5:74 8:55 2:9 2:1 4:10 2:3 8:3 7:0 3:67 8:3 Kumhar. 5,612 3,151 3,100 3,225 15,624 16,561 1,383 1,402 149 130 7,265 6,557 6,155 5,664 780 748 Kurmi. 73 60 2:1 2:25 6:5 4:22 2:15 2:3 2:78 2:51 120 20 2:50 3:55 6:2 82 Mahili. 73 62 2 5 40 50 14 1,407 1,445 162 170 6:31 6:3 Mal. 62							1		ιι	l l		1	l l	- 8			
5,612 3,951 3,100 3,225 15,622 16,361 1,353 1,602 140 130 7,265 6,587 6,155 5,664 780 748 Kurmi. 73 60 221 225 155 422 215 213 278 251 120 90 250 355 62 62 82 Mahli. 73 62 2 5 6 40 59 14 1,407 1,415 162 170 631 663 Mal. 657 557 51 61 66 185 238 298 255 613 650 462 433 480 552 659 668 Mayra. 109 107 55 56 318 553 153 122 193 216 300 298 613 597 373 365 Muchi. 3 75 453 62) 120 103 129 190 229 215 233 277 21 19 Munda. 522 535 556 416 553 562 260 278 166 126 479 430 556 561 310 399 Napit. 54 37 22 23 128 104 21 27 123 133 125 115 56 40 3 5 70 07am. 165 122 223 213 637 674 229 204 208 156 1,355 015 1,549 1,453 517 381 Rajput (Oh. 1,532 1,565 73 103 149) 1,150 506 562 1,186 1,217 1,032 1,197 93 90 Rajwar. 18 10 177 185 14 13 9 7 2 3 13 53 44 Sadgop. 714 977 1,013 1,499 3,210 3,637 3,651 3,592 6,681 6,630 5,003 5,003 5,003 6,664 6,663 Santal. 1.723 1,725 1,735 1 1 1 1	ಬಾ	ಜು	•	•••	1,150	893	21	20	93	105	1,330	1,141	349	393	503	540	Kora.
73 89 221 223 656 422 215 213 275 65 412 215 213 275 251 120 90 250 335 62 82 Mabil. 73 62 2 6 40 69 14 1,407 1,445 162 170 631 663 Mal. 257 257 51 61 66 153 233 278 255 613 620 462 437 480 552 633 668 Mayra. 100 107 51 56 318 553 135 122 193 216 309 218 613 597 373 363 Machi. 3 73 433 629 120 193 129 190 229 215 233 277 21 19 Manda. 252 555 256 416 833 862 260 278 166 126 479 430 856 501 340 399 Napit. 161 172 223 213 837 874 229 204 295 156 1,335 115 56 40 3 5 00ran. 162 122 223 213 837 874 229 204 295 156 1,335 115 66 40 3 5 00ran. 163 122 223 213 837 874 229 204 295 156 1,355 115 1,549 1,453 517 331 Rajput (Ob. 1,552 1,565 7 1,918 1,493 5,510 3,557 3,631 3,552 6,651 6,636 6,52 1,156 1,217 1,918 1,493 5,210 3,557 3,631 3,552 6,651 6,636 6,52 3,116 3,003 6,664 6,663 8,664 1,720 1,715 1 1 1	1		,	1,854	4,127	4,212	1 1	1	1 1			1	1	il	- 1	1	
73									1	}		- 1					
257 2.77	1	1			11		1			- 1		1					
3 75 453 C29 120 193 129 190 229 215 233 277 21 19 Manda. 502 505 505 416 830 802 260 278 166 126 479 430 556 501 340 899 Napit. 54 37 23 23 128 104 21 27 123 133 128 115 56 40 3 5 Oraon. 165 122 223 243 857 874 229 204 298 186 1,335 915 1,549 1,433 517 331 Rajput (Ch. 1,532 1,665 73 103 824 833 1,099 1,150 806 822 1,186 1,217 1,032 1,197 95 99 Rajwar. 15 10 177 155 14 13 9 7 2 3 13 53 44 Sadgop. 514 877 1,918 1,409 5,210 3,537 3,631 3,532 6,651 6,636 5,596 5,602 3,116 5,003 6,664 6,563 Santal. 1,722 1,715 1 1 1	1	1	1}	1	1)		1		1		1	· 1	1 1	i			
502 505 256 416 530 862 260 273 166 126 479 430 556 501 340 399 Napit. 54 37 25 23 122 104 24 22 204 205 156 1,335 915 1,549 1,453 517 331 Rajput (Ch. 1,532 1,565 73 103 624 530 1,699 1,450 866 823 1,186 1,217 1,652 1,197 93 90 Rajwar. 18 10 177 155 14 13 9 7 2 3 13 53 44 Sadgop. 714 977 1,918 1,490 3,200 3,337 3,631 3,552 6,651 6,636 5,506 5,002 3,116 3,003 6,664 6,563 Santal. 1,720 1,715 1 1 1	100	107	51.	56	318	573	133	122	_ 193	216	309	238	513	597	373	363	Muchi.
54 57 23 122 104 24 27 123 133 128 115 56 40 3 5 Oraon. 1 165 122 223 243 837 874 220 204 295 156 1,353 915 1,453 517 381 Rajput (Ch 1,532 1,863 73 103 £24 £30 1,690 1,150 £66 £52 1,186 1,217 1,052 1,197 95 90 Rajwar. 18 19 177 158 14 13 9 7 2 3 15 53 44 Sadgop. 214 977 1,918 1,490 3,257 3,651 3,522 6,681 6,636 5,596 5,062 3,116 3,003 6,664 6,563 Santal. 1,720 1,715 1 <			ll .	1	453		120		l) -		1		i [277		19	
165 122 223 243 657 974 220 208 298 156 1,335 915 1,549 1,453 517 381 Rajput (Ch. 1,532 1,565 73 103 624 633 1,699 1,500 866 862 1,186 1,217 1,032 1,197 95 99 Rajwar.	- 1		:1	l .	H	1	li.	ŀ					1				-
1,532	- 1		1)	1	ll .	Į.	Įŧ		li I	Į.	1						Rajput (Chhatri).
914 977 1,915 1,490 3,210 3,357 3,651 3,592 6,651 6,636 5,596 5,662 3,116 3,003 6,664 6,663 Santai. 1,720 1,715 1 1 1	- 1		i)	i i	il .	1	ļ -		1	883		}	1 1	-			i e
1,72) 1,715 1 1 1	15	19	177	155	14	13	9	7	2			3	15	•••	53	44	Sadgop.
00) 72 8 03 41 2 2 2 223 239 123 207 58 25 Sonar. 41 58 149 170 943 832 41 43 50 20 229 162 121 96 295 235 Subarnabar 87 65 149 225 815 816 965 867 742 719 935 864 885 876 1,891 1,376 Sunti or Sh 83 45 32 20 63 81 70 72 97 33 121 119 89 84 Sutradhar (44 23 010 274 4 6 11 2 23 122 92 Tambuli. 83 92 447 472 316 277 20 17 8 67 85 70 97 134 143 Tanti and Tilled 185 215 5:8 513 584 422 167 166 169 116 822 631 194 182 Tell and Tilled 2 161 133 5 6 27	- 1		1,915	1,490	11	1	3,651	3,532	6,681	6,636	5,596	5,002		3,003	6,661		
41 58 149 170 943 842 41 43 50 20 229 102 121 86 295 295 Subarnabar 87 C5 149 225 815 816 965 857 742 719 938 864 885 876 1,891 1,576 Sunri or Sh. Surri or Sh. Sunri or Sh. Sh. Sh. Sh. Sh. Sh. Sh. Sh. Sh. Sh.	1	_	al	İ	li		1	1	N I				1 1	. I			
57 C5 149 225 515 516 963 87 742 719 935 564 585 576 1,391 1,576 Surrior Sh. 53 45 32 29 63 81 70 72 97 33 121 119 89 84 541 23 310 274 4 5 11 2 23 122 92 53 92 447 472 316 277 20 17 8 67 85 70 97 134 143 54 121 51 185 215 5:8 513 581 422 167 166 169 116 822 631 194 182 55 194 115 215 116 133 5 27	1		4	1	11	1)i	t	11				1 1				Subarnabanik.
41 23 310 274 4 5 11 2 23 122 92 Tambuli. 83 92 447 472 316 277 20 17 8 67 83 70 97 134 143 Tanti and T 21 51 185 215 5:8 513 581 422 167 166 159 116 822 631 194 182 2 161 133 5 27			!!	1	1	1	H	957	742	719	938	1 1	885	876			Sunri or Shaha.
85 92 447 472 316 277 20 17 8 67 85 70 97 134 143 Tanti and T 21 51 185 215 5:8 513 584 422 167 165 159 116 822 631 194 182 Tell and Till 2 161 133 5 27	£3	45	32	20	GS	S1			70	72	97	83	1	119	89	84	Sutradhar (Chhutar).
21 51 185 215 5:S 513 581 4:22 167 166 159 116 822 681 194 182 Tell and Til 2 161 133 5 27	- 1		u	1	[[i	II.	Į.	u i				1			l l	V
2 161 133 5 27		1	11	1	II .	1	11		1	1			1	į.			Tanti and Tatwa.
MUSAL	1		1	1	11			1	1				, ,				
		-	"	"	151	1]]							67
				1]									musalmans.
810 790 3:3 295 8:5 803 1,601 1,523 359 313 620 512 1,824 1,443 515 809 Jolahn.		1	11	1	N .	1	31	1	1		11	1					
49 C2 C0 C0 C5 C6 25 22 4 3 220 119 150 39 149 122 Pathan. 514 925 159 146 1,411 1,211 1,620 1,572 229 222 1,795 1,213 1,550 1,222 1,519 1,535 Shekh.		1	If		H		lt .		13		1			į.		1	
El4 025 169 146 1,411 1,211 1,620 1,572 229 222 1,795 1.213 1,520 1,222 1,519 1,538 Shekh.	-13	1 125	183	140	1,431	1,511	1,0_0	1,5/3	"		1,,,,,,			-,	-1-40	-,,,,,	

[172]

PROVINCIAL TABLE III.—SINGHBHUM.

_	Die	TRICT TOTA	L.	Снат	BASSA.	CHARRA	DHARPUR.	GHA	rbila.	Mona	RPUR.
Caste.	Total.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
1	2	3	4	5	6	7	8	9	10	11	12
Ahir and Goala	52,732	26,075	26,657	15,197	15,318	3,867	3,862	5,686	6,355	1,325	1,122
Bagdi	2,716	1,359	1,867	88	62	24	24	1,247	1,270		. 1
Baishnab (Bairagi)	3,344	1,681	1,683	125	119	118	110	1,883	1,423	35	31
Bhuiya	15,489	7,546	7,943	1,748	1,736	1,984	2,959	2,884	3,016	930	932
Bhumij	48,509	22,630	23,879	1,175	1,230	485	476	20,608	21,822	362	351
Brahman	4,992	2,822	2,170	312	156	498	563	1,878	1,301	· 139	150
Dhanua (Dalua)	1,882	920	962	16	19	[]		904	943	i	
Dhoba	2,903	1,463	1,440 .	312	340	165	133	925	909	61	58
Dom	2,799	1,372	1,427	228	259	72	85	1,030	1,034	42	49
Ghasi	3,984	1,929	2,055	753	785	622	693	383	379	171	198
Gond	6,342	3,200	3,142	1,552	1,653	563	484			1,085	1,005
Hari	1,454	712	742	23	30	1		688	712		
Но	232,743	112,839	119,904	83,017	89,161	20,458	21,255	784 -	839	8,585	8,649
Kaibartta	1,522	803	719			23	14	780	705		
Kamar and Lohar	10,827	5,374	5,453	1,702	1,786	 596	604	2,595	2,610	481	453
Kayastha	1,356	765	591	163	203	199	126	302	222	101	40
Kharia	3,183	1,526	1,657	11	19	 	1	1,440	1,549	75	88
Kumhar	8,438	4,423	4,015	1,344	1,321	783	588	2,073	1,886	223	220
Kurmi	15,090	7,616	7,474	498	506	1,724	1,772	4,424	4,284	972	912
Mahli	3,357	1,863	1,694	56	39	344	317	1,244	1,821	19	17
Nal	3,005	1,435	1,570	175	261	{	6	1,247	1,291	13	12
Munda	24,633	12,197	12,436	105	169	9,063	9,293	2,022	1,997	1,007	977
Napit	2,288	1,049	1,239	93	92	107	100	820	1,026	29	21
Ornon	5,332	2,545	2,787	918	1,178	. 387	464	111	67	1,129	1,078
Pan (Panika)	4,201	2,097	2,104	46	50	104	62	1,947	1,992		
Rajput (Chhatri)	3,119	1,574	1,545	268	138	125	183	1,001	1,119	180	105
Rautia	1,336	853	683	1		21	84	5	9	628	640
Sadgop	2,413	1,241	1,172	3	3		5	1,222	1,164	16	
Santal	77,363	37,994	39,369	1,028	1,085	785	907	35,572	36,818	609	539
Savar	2,986	1,460	1,526	2		1	11	1,457	1,515		
Sunri or Shaha	2,784	1,418	1,366	27	49	116	129	1,272	1,183	3	5
Tamaria	4,616	2,207	2,409	1,064	1,206	672	597	185	221	316	385
Tanti and Tatwa	24,097	11,955	12,142	6,276	6,308	1,875	1,835	2,977	3,184	827	815
Teli and Tili	3,726	1,895	1,831	138	58	144	100	1,519	1,588	94	. 85
Musalmans.	į į	Ì	1	11 .			Ì		1		
Shekh	818,5	2,255	1,564	602	479	762	474	739	547	152	64
L	ų			1)	1)			31/	106	

PROVINCIAL TABLE III.

CASTE.

Kuch Bihar.]

PROVINCIAL TABLE

Caste.			Total.		Kot Kuch	WALI BIHAR.	Dini	IATA.
		Total.	Mgle.	·Female,	Male.	Female.	Male.	Female.
1		2	3	4,	5	` 6	7	8
Ahir and Goala		1,745	1,419	326	497	115	391	9
Baishnab (Bairagi)		ਰ,655	1,871	1,684	275	240	375	285
Brahman]]	4,036	3,059	977	1,414	563	597	125
Hari		1,098	579	519	135	132	43	38
Jogi and Jugi		4,590	2,405	2,185	441	377	1,476	1,440
Kaibartta	}	2,989	1,550	1,489	571	. 543	530	509
Kayastha	٠ ا	2,590	1,699	891	851	516	259	103
Khen (Khyan)		3,656	1,868	1,788	-408	394	522	810
Kumhar		1,572	900	672	136	86	537	495
Мауга	[2,735	1,771	964	29	23	1,676	880
Morangia	}	2,448	1,290	1,158	36	28		*****
Muchi		2,408	2,080	378	450	102	550	36
Namasudra (Chandal)	٠	5,035	2,554	2,481	427	421	713	710
Napit		2,416	1,462	954	373	284	360	89
Nuniya		2,168	1,820	348	517	236	678	17
Rajbansi (Koch)		338,299	178,781	164,538	38,743	36,401	37,919	39,181
Tanti and Tatwa		1,185	684	501	68	36	47	23
musalmans.					,			
Nasya		42,607	22,235	20,372	5,560	4,993	5,499	5,037
Shekh	,	123,690	65,778	57,912	9,811	8,732	19,776	17,706

The figures in columns 2—4 include 9 male

Merl	16721	HALD	m(st.	MATHA	DHANGA.	Fol	BARI.	CASTE
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	
5	10)1	15	23	14	15	16	17
124	60	23	9	266	118	118	6	Ahir and Gosia.
76	85	ū	23	1,653	1,029	53	\$3	Baishnab (Bairagi).
177	eo	104	50	450	88	308	\$2	Brahman.
131	137	83	72	136	115	45	25	Hari.
51	0	39	31	ಮ	195	120	73	Jogi and Jugi.
20	24	5	9	371	330	31	10	Knibartta.
211	105	20	93	225	73	127	71	Kayastha.
216	198	146	117	7	14	300	255	Khen (Khyan).
8	4	115	13	13		51	74	Kumbar.
25	20	3	4	4		35	37	Mayra.
	 .	1	Ì	1,234	1,130		/	Morangia.
155	sc		43	572	117	293	44	Muchi.
375	200	150	103	€65	550	519	291	Namasudra (Chandal).
161	150	67	29	330	252	159	80	Napit.
236	21	(2	21	153	25	126	25	Nuniya.
11,276	15,035	5,740	7,015	45,729	45,631	25,394	23,227	Rajbansi (Kech).
23	193	89	14	co	30	155	115	Tanti and Tatwa.
			i			1		MUSALMANS.
1,154	1,212	,		7,901	7,076	2,130	2,034	Nasya.
8,153	7,142	10,146	9,087	9,476	5,631	8,41G	6,641	Shekh.
6.165	1,175	***************************************	.,	4,410	6,57	1	0,033	· · · · · · · · · · · · · · · · · · ·

Frahmans returned as Jain by religion.

				.,				·			
	Cas	TE.				TOTAL.		ATHG	ARII.	TALO	EUER.
	. VAS				Total.	Male.	Female.	Male.	Female.	Male.	Feinale.
	1		•		2	3	4	- 6	6	7	8
Ahir and Go Amat Bagdi Baghuti	oala	***	***		2,046 2,532 2,353 2,038	1,002 1,259 1,124 1,023	1,044 1,273 1,229 1,015	35	36		******
Bais Baniya Baishnab (I Baniya Barhi	Bairagi)	•••	••• •••	:::	2,129 6,086 3,255 6,966	1,079\ 3,303 1,642 3,578	1,050 2,783 1,613 3,388	2 74 127	₅₂	62 159 60 50	78 149 59 54
Bathudi Bauri Bhandari Bhuiya	***	***		::	43,726 2,913 18,795 55,205	21,670 1,413 9,414 27,384	22,056 1,500 9,381 27,821	245 376	258 311	3 281 39	281 25
Bhumij Brahman Chamar Chasa	•••	*** *** ***			66,769 75,911 3,890 220,099	ਰਤ,276 ਰ8,481 1,881 109,18ਤ	ਰੋਰ,49ਰ ਰੋ7,4ਰ0 2,009 10,916	1,190 4,906	1,195 4,789	1 1,200 408 8,445	1,818 465 8,443
Dhanua (D Dhoba Dom Gandhabar	***	***	•••		3,419 24,732 6,845 1,448	1,712 12,216 3,314 734	1,707 12,516 3,531 714	293 57 55	294 54 35	453 25 11	503 30 26
Gaur Ghasi Girgiria Gokha	•	•••		::	150,342 5,222 3,999 2,024	74,898 2,563 1,786 1,012	75,444 2,659 2,213 1,012	1,413	1,315 31	1,585	1,636
Gola Gond Guris Hari			•••	:::	12,681 33,207 24,351 20,642	6,376 16,325 12,185 10,266	6,305 16,882 12,166 10,376	027 135	636 136	24 382 408 565	33 342 415 608
Hatua Ho Jhora Jogi and J	ugi	•••	•••		1,348 98,821 2,518 1,872	648 49,391 1,157 904	700 49,430 1,361 968	3 2	 8	246 57	307 80
Juang Jyotish Kachra Kaibartta	,,,,	•••	***	••• ••• •••	11,169 3,525 1,237 3,244	5,677 1,779 617 1,579	5,482 1,748 620 1,665	81 3 14	89 29	51 1	54
Kaltuya (I Kamar and Kandh Kandra	d Lohar	•••	***		2,104 26,086 71,484 7,947	1,098 12,970 35,355 3,912	1,006 13,118 36,129 4,035	206 4 229	219 236	21 749 436	28 796 418
Kansari (I Karan Kela Kewat	Kasera)	•••	***	•••	3,257 18,700 3,816 35,765	1,617 10,448 1,888 17,630	1,640 8,252 1,928 18,135	20 404 66 780	290 65 810	41 758 43 716	41 734 81 748
Khadal Khaira Khandait Kharla	***	•••	***		2,929 12,345 85,978 9,059	1,457 6,096 42,721 4,536	1,472 6,249 43,257 4,523	2,212	2,338	359 270 	416 257.
Kharura Khatri Kora Kumhar	***	•••	***		2,733 8,628 3,741 25,363	4,311 1,797 12,733 665	1,168 4,317 1,944 12,630	54 154	48 169	1,370 465	1,407
Kumuti Kurmi Mahli Malakar (Malhar		•••	***	***	54,019 2,191 12,603	27,176 1,096 6,357	26,843 1,095 6,246	169	171	26 281	82 232
Munda Niyari Oraon Pan (Pan	ika)	•••	•••		1,051 1,734 2,202	518 850 1,124 88,386	533 884 1,078 88,767	17	17 2,278	273 5,028	280
Patra Patwa Rajput (C	***	•••	***	•••	9,973 1,305 1,332 3,265	4,898 627 740 1,635	5,075 678 592	30 15 £3	/18 18 19	40 1	82
Rarhi Sadgop Sahar Santal		•••	•••	•••	3,999 1,723 40,719 193,900	1,990 856 20,145 95,258	2,009 867 20,574 98,642	3,123 25	3,070 16	844 848	588 974
Savar Shagirdpe Subarnab Sudha	esha (Saj				11,350 3,939 4,624 20,855	5,698 1,935 2,205	5,652 2,004 2,419	192 41 7	169 57 4	208 132 69 541	206 125 50 561
Sunri or : Tamaria Tanti and	***	***	•••	***	10,993 1,987 33,162	5,597 940 16,653 7,443	5,398 1,027 18,509 8,064	220 373 441	168 354 498	307 213 645	281 247 685
Telaga Teli and Thathera Thoria	zii.	•••	•••		1,454 50,849 1,034 3,012	25,664 504 1,298	764 25,186 550	777 11 7	81 ₁ 7	31 663 32 62	E25 45,
Tıyar Tulabhin Ujia		•••	***	•••	1,863 1,509 1,928	910 782 910	953 777 1,018	43	42	13 	20
Pathan		LHANS			2.157	1 704	1,363	66	46	69	77
Shekh	***		***	•••	ਰ,167 ਰ,907	· 1,794 2,138	1,769	73	45 56	15	13

_			··								
	MYZE	ebhanj.	Zu	LOIRI.	KEO	NJHAR.	Par	Lihara.	DHE	NEATAL.	
	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	CASIE.
	5 ~	10	11	19	13	14	15	16	17	18	19
	959 1,118 853 665	1,031 1,130 914 653	6 141 170	9 143 237	16 355	13 363	******	******	1	2 1	Ahir and Goala. Amat. Bagdi. Bagbuti.
	162 1,330 £26 240	142 1,194 231 134	23 100 31 147	5 76 43 164	89 997 566 271	. 85 233 522 263	64	3 71 	93 375 353 993	106 243 373 953	Bais Baniya. Baishnab (Bairagi). Baniya. Barhi.
- 1	3,730 221 1,363 5,6%	14,595 189 1,311 16,067	1,314 56 364 99	1,312 43 349 102	6,626 15 1,012 10,261	6,346 1,027 10,204	30	45 1,007	59 1,628 72	24 1,622 47	Bathudi. Bauri. Bhandari. Bhuiya.
2	8,025 4,542 54 572	25,132 3,766 56 435	2,728 2,718 35 679	2,832 2,553 89 705	1,635 5,566 477 2,333	1,650 5,701 452 2,312	31 121 146 2,331	25 123 165 2,318	851 5,706 383 24,926	851 5,835 402 26,190	Bhumij. Brahman. Chamar. Chass.
	\$37 2,434 1,530 100	\$95 2,454 1,413 70	546 247	531 273	2,365 417 74	보 460 보418	 	927	1,682 580 296	1,656 62S 255	Dhanua (Dalua). Dhoba. Dom. Gandhabanik.
1	4,828 1,828 1	15,083 1,371 	1,520 641	1,764	14,355 340 201	14,097 1320 197	897 23 13	958 34 14	8,941 836	9,423	Gaur. Ghasi. Girgiria. Gokha.
1	2,557 3,072 500 1,013	2,581 3,205 456 1,039	599 2 231 135	515 9 213 134	6SS 7,741 1,041 661	633 8,133 839 636	507 33 63	569 31 107	157 1,903 2,734 2,344	133 1,907 2,972 2,401	Gols. Gond. Guris. Hari,
2	3,534 53 170	\$1,214 80 158	2,272 20	2,200	12,576 249 16)	11,914 262 177	345 82	420 110	\$27 521 301	321 591 336	Hatus Ho. Jhora. Jogi and Jugi.
	175 3 387	154 378	*5 *5	101 101	2,832 357 157 122	2,550 344 127 169	189 16 2	201 10	2,663 839 887 716	2,681 896 447 729	Juang. Jyotish. Kachra. Kaibartia.
	5,429 2,907 260	5,451 2,626 238	560 332 41 496	458 301 43 537	2,424 6,027 78	2,443 5,955 S3	259 261 531	. 256 274 574	1,768 1,459 54	1,849 1,677 56	Kaltus (Koltha). Kamar and Lohar. Kandh. Kandra.
1	16 1,711 16 723	753 17 763	478 355 202	327 388 198	211 1,034 213 712	148 929 191 689	1 48 108	1 34 113	439 1,316 863 4,537	497 1,077 849 4,641	Kansari (Kasera). Karan. Kela. Kewat.
	183 6 7,754 3,983	191 31 7,581 3,990	550 7,593 49	344 7,497	168 111 14,855 59	166 125 14,921 61	23 40 484	99 6 457	2,778 7,808	2,917 7,953 6	Khadal. Khaira. Khandait. Kharia.
	14 455 375 4,334	453 403 4,343	135 54 507	118 71 522	156 230 149 1,413	179 930 161 1,443	20 164 43 83	26 26 43 79	240 979 1,020 1,564	227 951 1,038 1,540	Kharura. Khatri. Kora. Kumhar.
ľ	7,976 1,056 68	18,022 1,083 63	404 2 3	376 4 3	5,743 S 259	8,926 8 223	17	31	791	780	Kumuti, Kurmi, Mahii, Malakar (Ma!i),
	58 111 414	73 112 413	347	323	164 148 1#1 407	144 147 211 859	86 69 30	१३ १३	233	290	Malhar. Munda. Niyari. Oraon.
	2,172 1,180 193	12,59) 1,217 161	1,011 381 28	1,005 405 10	15,549 404 186	15,446 444 187	1,780	1,505	90,771 1,2:5 593 96	23,054 1,199 430 46	Pan (Panika). Patra. Patwa. Rajput (Chhatri).
1	1,153 364 855 895	1,050 400 867 978	256 949 210	264 278	1 9/5		33 600	41 619	20 10,609	27	Raju. Earhi. Sadgop. Sahar.
9	0,771 916 110 294	94,578 957 102 245	1,259 45 9 11s	1,356 60 S 105	3,111 2,973 57 170	2,534 2,236 73 197	1 14	1	1,253 106 268	1,000 141 372	Santal. Savar. Shagirdpesha (Sacarpesha). Subaruabanik.
- 1	1,340 669 2,277	1,929 755 9,901	347 1,322	340 1,514	52 159 86 96	5722 123 129 32	50 17 5	47 14 1	146 774 3,377	109 830 3,411	Sudha. Sunri or Shahe. Tamaris. Tanti and Tatwa.
	5,149 309	2,97 <u>2</u> 2,97 <u>2</u> 318	11 893 5	10 SSS 1	154 51 4,314 64	143 56 4,278 93	178	 52 530	1,575 56 5,275 21	1,718 57 5,023 13	Tauls. Telsgs. Teli and Tili. Thatbers.
		543	62 149	46 175	60	:: co	75	168	155 192 157	135 177 214	Thoria, Tiyar. Tulabhina. Ujia.
	495 1,206	\$97 1,156	35 42	6 11	141 210	9 <u>9</u> 159	맭	6 10	ឌន	12S	MUSULMANS. Pathan. Sheku.

	Aras	LALIK.	Br	aron.	Narsi	ATTHOR	Bar	AXE(.	Tto	ARIA,
C 1477.	21:11:	Female.	Malo.	Female.	Male.	Frante.	Male.	Female.	Mak.	l'ezak-
*13	21	22	£3	21	23	26	27	23	20	-70
Able graf favels are see see to be forth the see see to be for the favel and the favel at the fa	garen ken en kenen	900100 900100 900100 900100		****** ****** ******	81 000 001010 000000	800000 101050 900111		100001 100001 100001	######################################	*** · · · *** *****
For Fariry Falency (Falency) Foreign Fariry Fariry	51 4) 6	22 13 3	 	2,0 3,0	105	97 151	55 10 152	67 8 121	42 72 	52 53 58
Pathoti	111	134	203	 217	, 517	330	400	\$6 423	\$2 \$10	80 211
Francis	23 4,110	25) 15 4,022	1,643 179 8,563	1,700 913 8,731	1,370 64 3,060	1, 112 89 3,100	1,206 70 5,233	1,3-15 67 5,377	728 3,521	791 3,215
Districts on on or or or or or or or or or or or or or	33 21 	33 3-0 15	38 194 112	20 215 22 221 	1,233 269 31	1,221 283 43	220 41 20	237 -45 11	137 85 16	126 67 21
Gard	3,310 276 . 110 6	3,150 2,14 166	1,038	1,85	1,653	1,603	1,317 73 51	1,349 70 63	423 13	455
Grad sand finance sand finance	2,045 PF E7	2,063 11 73	311 371	***** 573	146 133 631 400	139 108 634 413	5 510 512	12 7522 446	818 239	351 215
Hattis	231 7 10	212 11 10	6		·	31 	****** ******	₁		*** · · · · · · · · · · · · · · · · · ·
Josep	17	14	32 3	47	**************************************	3 3	03 4	pı	"17 "17	""17 ""16
Katina (Koliha)	1,153	161 1,162 11	1,273	1,316	105 810 414	171 820 413	81 827 215	59 619 229	46 62	45 56
Expert (Esers)	15 51 11 277	13 13 131	1 44 64 577	3/7 73 60)	11 211 54 1,044	15 174 47 1,214	12 174 7 (91	16 172 0 1,110	51 140 3 523	75 114 3 531
Khatsi	45 591 53	310	1,103	1,107	10	1	#1 #3	"" i5		 "as
	111	112	193	207 115	និត្ត	2.5 01 23	42 27 8 923	42 20 "2:17	21 65 151	26 44 3 154
Reserved to the server of the	żri	307	206	in	361	3 347	3.4	3.7	17 Tes	""2j "165
Parties and an experience of the control of the con	217	1,503	31	#3 	1,005	# nj#	1,704		72 72	, ' () \$
Tyre to be the first to be the	71,527	7,952	125	711	15 210 10	15 2.17) 6	114	1,765	2 2 7	. 2
Barri Parri Parri Rahar	17		, . 1;	 *#5 39					G:	ica
this to the state of the state	0, 3 2 2,*71	1,007	. डू • ४० भ-व	2 1/5 */9	17: 17:	161	#16 165 177	175	115	112
Taba an or or	74 74	21	est Ests Ests	25 en 1341	E74 244	60 505 522	313 673	3-7	्या इत्य इत्य	317 220
254 645 254 812 7	* ; };	173	#1	41 3.4 41 1	1217	i='3	***	£44	in	7.2
	1	; ; ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		112	114 : 50			# 1	17.75
4 4554574.	: <u>*</u>	32 3	· • • • • • • • • • • • • • • • • • • •	. ## 11		: • • • • • • • • • • • • • • • • • • •	11	\$1 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Im	82. 155

KHAN	DPAEA.	NAT	AGARIE.	RA	SPUE.	Das	PATTA.	В	ATD.	
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	CASTZ.
21	\$2	33	34	35	3 3	37	\$8	59	40	£ 1
52 	1 27	******			******		******	4	******	Ahir and Goals. Amst. Bardi. Barhuti.
157 171 347	252 121 162	44 176 155 425	32 117 144 455	ಕ್ಷಾ ಕ್ಷಾ	53 236	128 151 134	116 226 117	53 111 	38	Bais Baniya. Baishnab (Bairazi). Baniya. Barhi.
917 13	8\2 16	5/2 1,133	449 1,157 1	176 379 212	225 411 205	53 277	250 250	73 \$76 153	11S 33S 146	Bathudi. Bauri. Bhandari. Bhuiya.
3,373 14 11,516	3,952 11 11,153	4,531 20,095	4,942 20,665	1,555 6,774	1,693 6,531	514 3,5)1	752 5,349	1,037 4 2,167	2:0 2:152	Bhumij. Brahman. Chamar. Chasa.
451 SS 6	403 27 4	48 1,418 205 101	3; 1,443 210 115	27.5 32 40	205 50 145	\$50 51	257 66	12.22	C71 15	Dhanua (Dalua). Dhoba. Dom. Gandhabanik.
2,318 2 14	5 532	61 61	5,597 61	1,758	1,747	2,507 2 33	2,156 5 53	11,333 500 243	11,570 GS 251	Gaur. Ghasi. Ghyiria. Gokha.
- 41 72 1,110 603	35 79 1,138 519	5,000 5,248 5,046	5'052 5'2:0 5'2:0	150 708 643	145 703 621	53 539 474	10 23 427 509	326 90 40	443 45 31	Gola. Gold. Guria. Hari.
 	93	79	 So	i	3	**************************************	4	64S 80 	700 78	Hatus. Ho. Jhors. Jogs and Jugi.
105 36 153	55 39 157	155 10 82	167 3 95	31 3 41	**** 4 80	21 2 1	20	31 9 23	29 7 27	Juang. Jyotish. Kachra. Kaibartta.
14 253 826 617	254 772 612	1,312 1,312	435 4,9~1 1,575	107 821 48	197 810 93	214 155 6,050 54	6,2% 51	255 7,255 7,255	7,69 84	Kaltuya (Koltha). Kamar and Lohar. Kandh. Kandra,
470 744 16 1,5%	1,63	142 1,707 45 961	163 1,35,1 27 28 282	672 533 435	6.3 6.3 57 456	183 67 183	50 72 746	45 800 2,416	45 179 2,327	Kansari (Kasera) . Karan, Kela, Kewat,
15 123 10	14 116 8	464 135 618 1	123 1601	201 15S	197 145	57 1,371 203	10 1,256 186 1	253 175	251 273 115	Khadal. Khaira. Khandait. Kharis.
41 31 5 402	42 24 5 805	914 57 525	275 30 778	179 233	205 159 159	55 24 : 425	23 23 431	35 173 131 1,197	45 174 153 1,115	Kharum. Khatri. Kota. Aumbar.
	~~~~ ~~~	437 1 1 1 1 1 1 1 1 1	1,005	131	252 	93 95 357	89 344	17	209	Kumuti, Kumi, Mahlu, Malakar (Mali),
 			73			5		1 55	23	Nelker. Munds. Nipari. Oracn.
1,551 179 114	1,740 167 17	524 224 21	5.53 5.59  11	189 189 56	910 153 	3,9§1 41	3,917 25 3	440	4,623 19	Fan (Pamka). Patra. Patwa. kajput (Chhatri).
70	51 721	25  199	127		P±5	::::: i		246	22	Raju. Earhi. Eadrop. Sahar.
22 23	114 \$36	1 495 533	473 223	* ZZ	65 222 111	ï22	105	200 200 200 200 200 200 200 200 200 200	9 45 109	Santal, Savar, Sharindipolia (Sepirpolia), Subarnalanik,
514 514 175 504	200 200 200 210 210 210 210 210 210 210	1;3 1;3 1;3	1,717	E77	1000	55 55 55	452 337 265	1,447	ies ;	Sodhe, Sunri er Shaha. Temana, Tanti and Tetwa.
1,02	1.714	545 445 539	2.932 2.03 223	1,75 1,75	17(5) · 22 12 ·	132		221 11 214	:5 .	Taria. Telaga. Teliand Tili. Tastora.
155 157 47	173 147 15	183	12.1		35 15 .	134 50 15	145	# ! # :		Theris, Tiper, Talulions, Ujas,
	,			;		. !	_	•		MUSALMANA.
u	, "ε	ь. :12	101	n. ≉ .	÷	*		15		Pather Shekin

CASTEC	<u> </u>			; ;	مراد المسيون الم	TOTAL	. :	CELYGE	BITIE	Koz	EL.	Sæ	etja.	T DA	IPTE.
The color of the		CASTE.													,
Agretia					Potul.	Mule.	Fennslo	Male.	Founds	Male,	Pomale		Pomnle	• .	Fennio
Alfrand Gozh		1			2	3	4	5	E	7	8	ð.	10	u	12
Eathban	Ageria	***	***	:	10,102	5,255	4,847	227	155	271	253	1,514	227	371	67
Entitly	Ahir and	Goella	p#1	}	53,178 [°]	\$0,000	22,178	977	. 522	1,629	1,617	14,595	14,785	1,045	823
Early   1,095   1,086   953   60   16   70   48   100   350   7   8   Erbeira   1,095   1,286   668	1	•••	***	- ]	1,651	679	932	<b>2</b> 9	46	10	14	507	713	52	76
Entrit	Baishnab :	(Baireși)	***	}	1,643	- 1	798	5	8			287	161	73	111
Eborgia		***	•••		- 1	. (	953	43	16	70	48	1	530	<b>S</b>	· s
Ebenis		***	•••		- 1	1	:		220ccp			1,158	657	2	2
Elemin	1	•••	***	}		- 1	1		:	1		1	}	<b>}</b> }	1
Brights	1	•••	***	•••		1				1,663	910	i ·		1,033	3,105
Ershman				- 1	1	1	- 1	9	12	1	1	k:	1	il .	
Chamber	1			()					!	1	ł	II .	1	íi i	1
Chero	1		•	i i		1						11	1	1	1
Chik (Barult)	1	-	***	- 11		1				1	]	li -	i	1	1
Dhoba				1			- 1	1	312		1	<b>}</b>	}	li .	}
Dom				1		1			15	1	i	11		<u> </u>	1 1
Ghasi	Dom	•••	•••		' }	- 1				1			}	1	
Gord   155,209   77,182   76,027   3,028   9,924   4,933   4,884   41,845   41,281   2,158   2,002   Gordin   2,136   1,1014   1,122   59   73   19   8   233   272   34   6   Hajiam   3,455   1,732   1,723   24   27   85   79   93   935   571   13   93   Ho   61,806   24,863   27,143   2,250   2,444   300   202   25   37     Jhora   2,462   1,127   1,235   141   123   155   133   -21   24     Kahar   2,099   1,819   1,180   12   9   79   38   1,463   930   15   6   Kaituya (Kolitha)   2,479   1,800   1,179   5   12   10   14     Kahar and Lohar   18,429   9,197   9,232   223   174   663   623   3,184   8,074   379   270   Kanah   1,720   725   997                   Kayastha   6,569   2,988   2,001   54   60   48   60   43   63   63   17   27     Kharwar   6,569   2,982   2,001   54   60   48   60   63   1,000   804     Kharwar   20,670   13,521   13,049   83   61               Korwa   2,221   1,036   1,185                     Mahlu   1,417   641   776   251   303	Ghasi	***			_,	7,089	•	1	1	338		3,058		292	1
Heijam	Gond	•••				77,182		3,023		4,933	4,654	41,843		2,184	
HO	Gossin	***	•••		2,136	1,014	1,122	63	73	19	8	233	272	34	6
Thors	Hallam	•••	•••		3,455	1,732	1,723	24	27	85	79	935	971	13	25
Kahar	Но	•••	•••	•••	51,808	24,663	27,143	2,260	2,414	300	262	25	37		
Kalwar	•	•••	•••	•••	2,462	1,127	1,335	241	189	125	139	· 21	24		
Kalwar			***		2,999	918,1	1,180	12	9	79	39	1,463	930	. 15	6
Kamar and Lohar   18,429   9,197   9,252   223   174   663   688   3,184   3,074   579   270		(Koltha)	***		2,479		1,179	. 5	12	10	14	•			
Kandh		***	•••	***	1 ' 1	- {	-	i <del>j</del>		1		1	1 '	}	61
Raur 60,368 30,432 29,837 621 662 1,881 1,905 14,441 14,538 9726 8,689   Exystha 1,159 630 529 16 9 158 ,133 16 15   Exwat 5,669 2,888 2,601 54 00 43 66 1,070 803		nd Lonar		ł	1 1		-	223	174	662	628	1	1	279	270
Expessible	1	•••	***	1	1 1	1		i	1 1	}		1			
Rewat	1		•••	- 1	1		•			1				1	
Khandalt	1	-	•••	- 1	1			it	1 1	1	1				- 3
Kharia	Kbandai	t	***	1					1 1	1		ł.		}	
Kharwar   15,964   7,998   7,998   60   63   239   243   6,949   6,911     Kofri	Kharia	•••	***	•••	11	18,157		li .	1 1			98			
Koiri          2,231         1,036         1,185          6         187         196         827         970             7,896         7,896                                                                                        <	Kharwar	•	900	•••	11 1	7,998		13	1	1	1	6,949	6,911		
Kumher        12,297       5,927       6,370       89       83        1,612       2,130       205       259         Kurmi        22,491       12,226       10,265        59       48       605       486       3         Mahll        1,417       641       776       231       303        32       32          Meswar (Machhwar)        5,679       2,959       2,620         1,611       1,499       1,106       1,070         Mal        1,051       563       488         206       197 <td>1</td> <td>•••</td> <td>•••</td> <td>***</td> <td>2,231</td> <td>1,036</td> <td></td> <td>!)</td> <td>6</td> <td>187</td> <td>196</td> <td>827</td> <td>970</td> <td></td> <td></td>	1	•••	•••	***	2,231	1,036		!)	6	187	196	827	970		
Kurmi        22,491       12,226       10,265        59       48       605       486       3         Mahli        1,417       641       776       281       303        32       32       32         Msi        5,579       2,959       2,920         1,611       1,499       1,105       1,070         Mai        1,051       563       488         200       197          Munda        1,051       563       488         200       197          Naresia        20,115       9,809       10,248       14       23        3,633       3,742          Orson        120,903       60,704       63,289       1        239       145       14,764       14,512       1,825       1,762         Pan (Panika)        43,584       22,094       21,490       635       743       850       1,325       15,710       14,762       1,621       1,621         Ralput (Chhatri)        5,350	1		•••		ll i j	1	13,049	62	G1				7,860		
Mabil        i,4i7       64!       776       231       303        32       32          Melywar (Machhwar)        5,579       2,959       2,920         1,611       1,499       1,106       1,070         Mai         1,051       563       488         200       197           Munda         35,397       17,885       17,512       188       92       73       40       3,283       3,218       936       1,009         Nayresia         20,115       9,869       10,246       14       29         3,853       3,742          Oraon        120,993       68,704       63,289       1        238       145       14,764       14,512       1,825       1,762         Pan (Paulka)        43,584       22,094       21,480       63       749       859       1,437       14,762       14,512       1,621         Rajput (Chhatri)        6,350       2,759       2,591       56       67	1		***		11		-	13	89	}			1	1	259
Mejwar (Machhwar)	ı						-	()							
Munda 1,051 563 488 206 197					13			1							- 1
Munda					11 1		-	}}					1		
Nageria 20,115 9,669 10,246 14 29	1				11			} <b>!</b>	1 1	1				1	
Orson 129,993 68,704 63,289 1 239 145 14,764 14,512 1,825 1,762 Fan (Panika) 43,584 22,094 21,480 635 749 859 1,325 15,710 14,782 1,202 1,621 Ralput (Chhatri) 5,350 2,759 2,591 56 67 127 82 944 915 142 91 Eajwar 21,686 10,508 11,178 1,610 1,603 8,703 9,289 17,272 9,024 8,248 294 249 233 215 23 46 Earlal 20,346 15,124 14,212 134 133 71 60 2,742 2,639 913 775 Sonar 1,106 G07 529 9 7 20 40 263 188 63 22 Sonri or Shaha 4,003 2,057 2,036 401 449 859 303 2 Tabli and Taiwa 7,604 3,625 3,879 11,092 6,345 6,763 23 57 51 44 1,634 2,204 31 24 Toti	Nageria				(t -		•	jj	1 1	1			1		
Pan (Panika) 43,584 22,094 21,480 03 749 839 1,325 15,710 14,782 1,202 1,021 Rejput (Chhatri) 5,350 2,759 2,591 56 67 127 82 944 945 142 91	Oraca	•••	<b>b</b> a4	•••	11			u				14,764	14,512	1,625	
EASWART		•		***	43,584	22,094	21,490	C35	749	833	1,325	25,710	14,782	1,202	
Radia 17,272 B.024 B.248 201 210 238 215 23 46 Eartal 29,346 15,134 14,212 134 133 71 60 2,742 2,630 913 775 Enar 1,166 G07 628 9 7 20 40 263 188 63 22 Eart of Fhaha 4,003 2,057 2,036 401 449 859 303 2 Tanti sol Taiwa 7,604 3,625 3,879	1	(Chhatri)	0 NO	•••	035,3	1 1		il	C7				()	142	01
Estal 20,346 15,134 14,212 134 133 71 60 2,742 2,639 913 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 775 5 7					11	1 ' 1		1)	1 )	1,610	1,603	! {	- 11		
Separar	1				11	i i		st i		: 1	,	} }	- 11	- 1	- 1
Sanri or Shaha 4,003 2,057 2,036 401 440 830 303 2  Tanti and Taiwa 7,604 3,625 3,879  Tell and Taiwa 11,093 6,345 6,763 23 57 51 44 1,634 2,206 31 24  Teri					tt -	1 1	_	1	1 :	1 1		1 1	. (1	1	
Tenti and Taiwa 7,604 3,625 3,879	- 1				11	1		:}	1 1				11	1	22
Tell and Till 11,090 6,345 6,753 20 57 51 41 1,634 2,201 31 24	1				3!	} ]	, ,	21			į		1		
Test	Tell an	i tie	•••		11	s i	_,_,	rl .	1 1	i 1	1		н	•	
	Terl	••			222 250	1.781		of the second	1 -	-			C C	~····	24

				<del></del>		<del></del>					
Jarr	Jasurer Gangren.			Boya	1.	Knar	BAWAN,	Ser	AIKELA.		
152.50.	Perale,	Male.	Pemale.	3	- Trans.	Female.	Nate.	Female.	Malo.	Female.	CASTH.
13	14	15	30	1	7	18	19	20	21	23	23
<b>:</b> :1	311	ניגג	3,27	5	23	16		<b></b>			Agaria.
4,555 17	4,071 51	175.2 E	5,0¢		131	276	1,208	1,599	3,049	2,23	Babhan.
1:	256	:	5	1	5	8	80	100	300		1
3	6	172	15 3	ł	1			*****	117	14	Baniya. Barhi.
11 5	8	1,157	กระ					*****			Bhogta.
2,5~4	2,113	11.775	11,52	1	15	3,210	1,021	915 1,293	3,262	3,21	
	4	1,03	1,10		- 1		, <b>.</b>	•••••			Binjhia. Brahman.
153	302	1,221	1,015	1	73	316	279	239 47	813	941	1
267	203	200	297	1 .	- 1		5	3			Chero.
3,221	4,000	1,767	1,619	1 .	- 1		97	100	176	241	Chik (Baraik). Dhoba.
223	2~7 410	255	315 357	1.	31 28	17S 27	125	133	257	301	1 1
214 022	F76	<b>8</b> 03	703	ŧ	- 1	∥	320	877	1,218	1,879	J
1,416	1,000	19,110	18,132	1	29	2,878 6	431	449	1,452	1,718 139	
163	123	375	460 129	1			151	149	286	234	1 1
55	<b>6</b> 1	2,077	2,87	'	139	2,302	7,370	8,239	9,838 46	10,845 54	Ho. Jhora.
115	153	647 127	11	"	136	149			40	22	Kahar.
		Cis	G	1	G14	524			27	20	Kaltuya (Koltha). Kalwar.
	11	31	1	2	3	8	315	 327	587	784	Kamar and Lohar.
1,675	1,435	2,27	1 .	::	361	353			<b></b>	2	Kandh,
3,012	3,316	3	١.		1			82	165	176	Kaur. Kayastha.
	ì	1,		10	23,	211	153 6	8	216	262	Kewat.
159	1 _	- 11 _	1	12	158	200			251	191	Khandait. Kharia.
120	i	i:	,s 13,		1,433	1,255					Kharwar.
c.	1 .		13	27	1			*****	<b></b>	•••••	Koiri,
2,03	1 .	1	1	20	162	100		335	1,360	119 1,805	Korwa. Kumhar.
F3		ï		21	871	750	1,557	1,509	8,143	6,562	Kurmi.
1 :	×	i	[	551 575	37	41	128	122		•••••	Mahli. Majwar (Machhwar).
		- 1	42	52					96	110	Mal.
1		• 14	64	••• ].	503	1,868	19	23	63	43	Munda Nagesia.
1	1	130 J	"1	4'0	377	, 475		178	320 70	400 62	Oraon.
13,	1	11		450	815 1,821	711 1,537	188	10	142	72	Pan (Panika).
1		- 3	413 1 705	.147 C52	92	85	191	180	232	278	Rajput (Chhatri). Rajwar.
1		246	·** .			152			300	450	Rautia.
1	- 1	11	,810	1,619	167	15	560	529	10,135	9,799	Santal. Sonar,
1	0	li li	2:0	4C2	60	51	35	33 263	94 308	407	Sunri or Shaha.
1	25	14	403	459	135	101	261 811	850	1,078	2,321 756	Tanti and Tatwa. Teli and Tili.
-		.	CAI	691 2,006	175 301	931	200	260	830	756	Tari.
1	193 W3	125 COS	2,073 433	425	,,					l	SALMANS.
									63	63	, yanana
1	6			79		* [	1	,,,,,,	36	35	
1	FO	23	240	170		18	172	301	300	301	•
•											

[ 182 ]
PROVINCIAL TABLE III.—HILL TIPPERA.

		TOTAL.		AGARI	ALA.	Belo	NIA.	EANOS	URA.	Kaila	souor.	Ko	WAI.	DHARS	(AGRAM
Clste,	Total.	Male.	Female.	Male.	Fémalo.	Male.	Female.	Male.	Female.	Male.	Female	Mulo.	Female.	Male,	Female.
1	2	3	4	5	G	7	8	9	10	11	12	13	14	15	16
Chakma	4,510	2,432	2,078	2		161	150	2,269	1,948			•••			*****
iggi and Jugi	2,014	1,188	826	290	130	42	. с	155	78	292	289	6	•	403	353
Kapali	1,755	878	877	878	877		<b></b>		*****		`			,,,,,,	******
Kayasiha	1,704	1,253	451	838	135	590	208	125	18	61	14	36		103	73
Kuki	7,547	3,777	3,770	1,031	1,028	51	24	1,280	1,286	1,039	1,107	60	46	156	279
Kuki Hallam	2,215	1,090	1,125	21	22				*****	634	688			395	415
Magh	1,491	771	720	4		748	705	18	• 15	1	•••••				
Malakar (Mali)	2,472	1,361	1,111	93	37			10	4	1,055	941	4		199	129
Manipuri	12,851	6,785	6,088	8,443	3,241	•••••		152	29	1,902	1,750	201	100	1,067	906
Namasudra (Chandal)	3,508	1,838	1,670	701	G5S	5		223	212	221	190	82	1	656	609
Rajput (Chhatri)	1,258	625	631	496	535	16	. 2	.83	87	13	3	12	4	5	*****
Sudra	1,003	725	278	556	242	17	1	48	26	68	9	4		32	******
Tipara	75,781	38,887	36,894	13,259	12,848	9,624	9,051	10,652	9,846	955	885	4,324	4,197	78	67
Musalmans.											•				
Shekh w	44,426	24,188	20,238	10,930	9,486	2,881	2,452	5,560	4,448	2,509	2,365	370	170	1,638	1,317

### SIKKIM.

		Caste.					Total.		Sikrim.			
CADIE.						Total.	Male.	Female.	Male.	Female.		
W. C. C. C. C. C. C. C. C. C. C. C. C. C.		1				2	3	4	Б	G		
Bhotia	***	•••	•••	•••		8,184	4,330	3,864	4,330	3,854		
Brahman	•	•••	***	•••		853,5	1,835	1,703	1,835	1,703		
Garung	***	•••	•••	***		4,503	2,303	2,200	2,303	2,200		
Kami	***	***	•••			2,838	1,485	1,353	1,485	1,55\$		
Khambu	•••	***				9,648	4,941	4,707	4,941	4,707		
Khas	•••	***	•••	***		3,252	1,698	1,654	1,698	1,854		
Lepcha	***	• • •	•	•••		7,982	4,235	3,747	4,235	3,747		
Limbu	•••	***	•••	•••		5,918	3,078	2,838	3,078	2,833		
Mangar	•••	***	***			2,440	1,301	1,139	1,301	1,189		
Marmi	***	*	•••			5,263	2,642	2,621	2,642	2,621		
Newsr	***	499	•••	>		1,818	958	860	958	860		

•			
	·		